# NEWTONIAN ELECTRODYNAMICS

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# Peter Graneau

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# Peter Graneau

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World Scientific



# To Brigitte Graneau

without whose love and support

or Law and December 1999

The Birth of Electromagnesism

Ampère's Force Law

Were Ropture by Current Palmen

Macromanutic lets in Mercury Changels . . .

Anaphra's Bargin Experiment

The Electrodynamic Impube Pendelem

Ampère Tension or Hoop Tension in Wire Circle

Neurosca's Longitudinal Fusce Experiment .

The Liquid Mercury Fountain
Lourinalisal Amazon Motion

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Together have the last and the control of the contr

considered to discribe reality. Nevertheless, pragmatic scientists and engineers have not seen for cord to subscitct the Nevertout entropy which is simple to see and works oveil. After studied, our book, pregnated electrodynamicists will reach the same conclusion. In the reveryof sea course, seathers of electromy-guestian may have no cheirch the benevin familiar with Networkian including analysis and a field theory.

The last two-tempters was a deponance brank ever growed. These are hardly any books

The last two-despites on and equations brank new grown. Here and marry any grows variable in this field. The cancers undersides jit that failing of the Learnest lives in conversiby describe are forces. The exciting research on the liberation of instant a water energy, described in Caugato? It, and factorisating, has we are only able to relie the findings up to Decider 1st, 1995, in order to make the book available for painting.

Of the jectionistics and engingeness who have constituted on the revival of the Newtonian

• The continues are segment more placed in the many reference, we would also up, as special densities to Dr. Thomas E. Physps, H, for his theoretical and exparimental continues as provided as the property of the propert

Denoord, Massachusetts
Optober 1995

ewton's First Rule of Reasoning:

"We are to admit no more causes of natural things than such as are b true and sufficient to explain their appearances"

# Evolution of the Nineteenth Century Newtonian Electrodynamia

### The Birth of Electromagnetics

The concepts of electricity and nagarism here created since the time of the several colors, Send which that how believed find the straturiant of irmly below must and or most plant of matter by devistful select had conclude; in-ensures. As least since the Models Again, and had been the stratum of the selection o

versees, a professor of natural philosophy in Capanhages, determined the directs in which a compass modile would turn when a straight wire with electric current flowing also it was brought near to the needle without touching it. One might ask why this particul continued was similarly out to the beninger.

Detricts and so contain of the enthicistic reception of his descrivery that he had page printed for the occasion and seen in all scientism and pormated from LLLT the page was stated July 21. 1850. It claimed that imagentic that exciteted the current, but Orenal called this flux electric conflict. Here was the entoing this between electricity and suspenion. It has to be terminated that Connadia caplanation of the magnetic influence of me.

In an 10 be remembered that Contrad's equipment of the magnetic influence of a dictatic current came at a time when eitherin, when, and other varieties were not in very between of the success of Nortent's and Condomb's action at a distince have which available are presented to the very hope and the contradiction of the success of Nortent's and Condomb's action at a distince have which available are presented to the success of the apost hereon interacting bothers. Norwherk on which severe book to describe the prevailing philinophysis of consumporary natural philinophysis. The prevail has the first action of the Protectips the saids.

"Then from these forces, by other propositions which are also mathematical, I deduce the motion of the planets, the comes, the moon and the sea. I with we could derive the rest of the planettern of Nation by the

same kind of responsing from mechanical principles, for I am induced for maga-

These words apply equally to the Ampère-Neumann electrodynamics, which followed

mathematical feundations, and within a few decades the world of aboving had about attack as Occasion's announcement [1,2] triggered a fewers of activity in Paris which had been

Like Asspère, Jean-Buptiste Biot (1774-1882) was also a professor in Paris. He was an expert in the measurement of the strength of the earth's magnetic field. The frequency of to be introducely, with the assessme rests better the set up a galviene current we a reng recover wire. With the componention for the tensatrial field, the two proceeded to survey the wire, with one compression on the honorise tone the processor of magnetic field streight around the wire using their well emblished method. Figure 1.1(4) magnetic free strength around one was song their west estimated consumer. Agree a suit statement for the Box Severt result. The force II which would be exerted on a suit magnetic pole was found to be inversely proportional to the shortent distance rise the wint.
Desir investigates had no means of measuring the strongth of the evenest i, as the
gathestocrates was still to be inverseded by Amphet. It is not offer, therefore, if the
proportionality of II to it was indeed for granted or established by a later surious at
proportionality. All text rate, the First Astron. Continuents led vites definitions and lateral.

$$H = k \frac{1}{r}$$
 (1.1)

where k is a dimensional constant. The units of the early electrodynamics were the

Piger 11 . Incarrent

Biot and Servet spoke of their findings to the French Academy on Comber 30, 1920. They were obviously competing with Ampère in the sensevillag of further electromagnetic represents. What today is understood to be the Bio-Senet law is not 05, 11, but the differential of it with tropped to the current clement ids, as shown in figure 1.0(b). The law

R\*

Where k is again a directional constant. According to first and Ampère, Eq. 1.2 was defined
where k is again a directional constant.

where is again a dimensional contains. According to from Eq. 1. by LaPlace, who never chimed could for it. An excellent account of these hoppenings has been written by Tricker [1.4, 1.5]. The Blot-Garnet law introduces the concept of the learner element which has become The Blot-Garnet law introduces the concept of the learner element which has become

the 'particle' of the Amplers-Neumann electrolysamics, Withous substituting the wint into small elements it would have been impossible to compute the magnetic field arrespits in a point, due to a cliented circuit. Amples complying the same current elements in his former land fellow considerant, and profession with a fifth has no be said about the status of elementaries as the beginning of the niamounth century.

Whitnester in his 'Hacory of the theories of settler and electricity' [1.6] maintains: Haman - of Heavy M as contact of the "By Franklin's law of the conservation of electric charge, and

Priority's law of attraction between charged bodies, electricity was mixed so the residing of an exact science."

adapting region working in notation in Administ proposition in the value inverse of our present electronic theory of

"May we not infer from this experiment that the attraction of electricity is subject to the same laws with that of gravitation, and is therefore according to the square of the distances; since it is easily demonstrated that

The inverse square-law of the interaction of electric charges did, however, not become common property of the scientific community of the eightpenth contary until may be written

$$F = k \frac{q_1 q_2}{r!}$$
 (1.3)

The charges  $q_i$  and  $q_j$  are separated by the distance  $\epsilon$  between their centers and k is a dimensional constant. If the charges are both positive or both negative, the factor F is

### Ampire's Faces Law

In the tradition of the areat French mathematicisms, who developed the science of

mechanic from Niversin's Issus, Angeler set out to coat declaremagnation in a Niversial model. For this his register in a proportial individual law of the interaction proportion of the proportion of the interaction of the

However difficult is may appear today, the question of what canonisated the elementary partied of electrodynamics reported by posed no profession to Ample, the off and a found. They all employed the metallic current-element. It is uncertain who may have thought of the concept found. Amplete clearly recognised that, unlike the elementary particles of growing and electrosticist, which were characterized by a imple scalar ranginable of most or charged.

the current-element would in addition to its magnitude of current strength have to possess
length and direction.

On the basis of his first electrodynamic emperiments, showing the attackine and
markets of straight and natalfel current carrying wires. Annotes consent the law of

$$\Delta F_{m,n} = - i_m i_n \frac{dm \cdot dn}{c_{m,n}^2} \, f(\alpha,\beta,\epsilon) \eqno(1)$$

The A in Eq. 1.4 infers that we are dealing with an elemental force which cannot be manazared durstly because current elements of wises an not available in toolation. The lones that are seasoned in the laboratory are sense of many elemental forces. In Eq. 1.4 the elements convey enements of  $i_{ij}$  and  $i_{ij}$ , and there insight and dist and dist. The delates between the context points of  $i_{ij}$  and  $i_{ij}$ , and there is eight and dist and dist. The delates between the context points of the function of the function of arts them to fix there 1.3.

If the angle function  $\{i_k, i_k, t\}$  is positive, then  $AF_{ki_k}$  is require, which missions ultraction between the discreen. Amplies opinizely proposed the opinizely sign connections that have an observated by deposition of the continue  $E_k$ , k is the Condomb's law, Eq. 1.3. Both the cannot extrapple and demonstrating that were taken to be positive notice quantities, which the distributional interaction C in the property of the positive  $E_k$  in the cannot extrapple and demonstrating the forestensive given by the same influence of function C.

Both the current exception and element lengths were taken to be positive contint quantities, while the discretional properties of the elements were given by the angle function f. With respect to the propertionality of the elemental focus to the lengths and currents of the two elements. Amplies said [1.4]:

"First of all, it is evident that the mutual action of two elements of electric current is preportional to their lengths; for essenting them to be divided in an eliminational requirement from those throughout the elements of these parts can be regarded as diversed along one and the same samplet them, so that they receives the day of the elements and the proportional to the intensities of the 1800 currents."

In his early papers on electrodynamics Ampère also mounted the projectionality of the elemental faces to the inverse square of the distance of separation, because he believed all fundamental ferces of nature concurred with this distance dependence. Last he provide the concurred with this distance dependence. sading of the early assignment with the form-called operation of Figure 1.5. For the sale of the pink pink pass on the first of the early and the pink pink pass on the first own the early and the pink pink pass on the other own terms that the early and the pink pink pass of the early and the ear



Figure 1.2: Amptic's three-sinde experiment

This enteringent proved that the regional also washering forces between two current

stops were redegendent of the force scale faxors and therefore independent of the size of the electrical relatively results (special results) and the same of the same fact to be two find all districts of the same fact to the same fact to be two find all same fact to the same fact to the same fact to be two find all same fact to find a same fact to the same same fact to the same fact to the same fact to the same fact to the same same fact to the same fact to the same fact to the considerable same fact to the same same fact to the same fact the same f

the engir function (E.G. E.). A recurrent difficulty for force who have used to understandance or Amphor's force in ,, and oftens who have much a few engineering exclusions, has been few visualizations of the sines major, predicately when the town extremes do not less than the site of problems of the sines and an experimental problems of the contracted do not less than an event force to act elements of the problems. Figure, 1.3 acrepts for make the resemblation on one asy problem. Men and we are contracted one for two unequal

extend distance. The distance between M and N, that  $m_{\rm eff}$  was in result in the level of its construction between the strings of the strong that the strong that is sufficient to the strong that the st



Figure 1.3 : Anglas in Adopter Color to

Another important ragio in Angiorio formula is it. It stands for the engine of inclinations of two sources of terminations are all ends like it are less that resimilated by instandanting on off the elements possible in the best in the control of the elements possible to meet along MN seal in control colorance seal that control of the elements possible to be the element of the element in the possible of the element of the element of the element in the element of the element is the element of the e

To see how Assights determined (i.e. 6, e) we resolve the two current densets of figure 1.3 has their customs components shown in Figure 1.4. The clements is, this and is, we there represented as sections and als, protect at the custom of the clements. The succle components of the two current clements along the x, y, and z axes are given by

m(x) = i\_dm cone ; m(y) = i\_dm sin x with a life cost :



New each component of resistances with each component of it, evolution in a total of uncortain how this theorem follows from Ampère's experiments or how it could be deduced whether it is a theorem or an assumption. Amoint 11.71 waste about it as fedirms:

"An infinitely small portion of current exents no action on another infinitely small portion of a current which is situated in a plane which passes through the midpoint and which is perpendicular to its direction. In fact, the attractive and the other sepellent, because the current tends to approach the common perpendicular in one of those halvas and so mone away from it in the other. These two equal forces form an angle which tends to two right angles according as the element tends to zero. Their resultant is therefore

posents drawn in figure 1.4 arr

A corollary of Ampino's Rule is that the mechanical interaction of two or

$$\Delta T_{\rm equatio} = -\frac{m(y)\,n(y)}{r_{\rm max}^2} \qquad \qquad (1)$$

$$\Delta F_{m(t)=0} = -k \frac{m(x)\pi(x)}{t_{AA}^2}$$
(13)

$$\Delta F_{m,n} = -i_m i_n \frac{dm}{r^2} (\sin n \sin \beta \cos \gamma + k \cos \alpha \cos \beta) \qquad (1.9)$$

For proof of Eq. 1.10 he referred to a spherical triangle, but it may also be derived with the help of figure 1.5 from the direction coines of the two general current elements. It is

for three products of corresponding direction connect of the law distance we figure 1.5 the direction continues along the x, y and x axes of the direction continues are cost 
$$\kappa = \cos \left(\frac{\pi}{2} - \kappa\right) = \sin \pi$$
;  $\cos \delta = \cos \left(\frac{\pi}{2}\right) = 0$ 

A . - 100 1 A - 100

# Evolution of the Visutavitti Century Newtonian Electrodynamics

 $\cos \beta$  ;  $\cos \left(\frac{\pi}{x} \cdot \beta\right) \cos \gamma = \sin \beta \cos \gamma$  ;  $\cos \left(\frac{\pi}{x} - \beta\right) \cos \left(\frac{\pi}{x} \cdot \gamma\right) = \sin \beta \sin \gamma$ 

**nice** for selt paties establishe are adjusted paties assentiving for edge directance in Distinction of a content to each of spitch with line assentials over selt gallicings or well

which confirms Eq.1.10



Attempting to deduce a fince law for two co-planar elements, he much Eq. 1.10, up.

After this step Aergère conversed the centres to parisid differentials of  $r_{m,k}$  with respect to small displacements of the centre of the dismess, M and N, along the line of action. These point diffusionals are further defined by figure 1.6. In the limit, in the displacement of M and N tand so zero, and writing  $\epsilon$  for the distance between the classics, we find that

$$\cos \alpha = \frac{\partial r}{\partial n}$$
 ;  $\cos \beta = -\frac{\partial r}{\partial n}$  (1.12)



of current elements.

Furthermore, if M and N have the coordinates  $x_{\mu\nu}\,y_{\mu\nu}\,z_{\mu\nu}$  and  $x_{\mu\nu}\,y_{\mu\nu}\,z_{\nu\nu}$  we

12 · (x\_-x\_2) · (y\_-y\_2) · (x\_-x\_2)

Sq.1.13 with respect to m results in

 $\epsilon \ \frac{\partial c}{\partial m} + (\kappa_n - \kappa_n) \ \frac{\partial \kappa_n}{\partial m} + (y_n - y_n) \ \frac{\partial y_n}{\partial m} + (\kappa_n - \kappa_n) \ \frac{\partial \kappa_n}{\partial m}$ 

is a second differentiation with respect to a given  $g_{1}^{2} = g_{1} - g_{2} - g_{3} - g_{4} - g_{5} - g_{5$ 

 $r = \frac{\partial^2 r}{\partial m} - \frac{\partial r}{\partial m} - \frac{\partial r}{\partial m} = \frac{\partial r}{\partial m} - \frac{\partial r_n}{\partial m}$  (1.15) onesest elements. Therefore

 $\cos x = -r \frac{\partial^2 r}{\partial m} \frac{\partial r}{\partial m} - \frac{\partial r}{\partial m} \frac{\partial r}{\partial n}$  (L3)

$$\Delta F_{mn} + i_m i_k \frac{dm \ dn}{r^2} \left( r \, \frac{\partial^2 r}{\partial m \ dn} + k \, \frac{\partial r}{\partial m} \, \frac{\partial r}{\partial n} \right)$$

This may also be written

$$\Delta F_{ma} = i_m i_k \frac{dm}{r^2} \frac{dn}{r^{k-1}} \frac{\partial}{\partial n} \left( r^k \frac{\partial r}{\partial m} \right)$$

$$= \int_{\mathbb{R}} \int_{\mathbb{R}} r^{-(k+1)} \frac{dr}{dn} \left( r^{(k)} \frac{\partial r}{\partial n} \right) dn dn$$

- C ( 1 - 20 ) an an

Ampère then invoked the result of another of his null-experiments to determine of h. The resperiment to which he referred is sketched in figure 1.7. To distinguish

value of R. The experiment is which be referred in statistical in Equipment (and in this paper), and the other called professional referred to the other called professional referred to the called a value of experiment. If proved that the excellent of those on a circular art section of a current carrying circuit. I, the 1s occurred to a general condex creat is a flag or 12 A capter found for any action on the moreous prosphilate and left in the called the carried carrying circuit. If the 1st is called the carried carrying circuit is a flag of 12 A capter found the art section on the moreous prosphilate and left in the owner of the carried carrying carry



$$\Delta F_{\alpha,b} = i_{\alpha} i_{\alpha} \operatorname{den} e^{-i k \cdot k} \frac{\partial}{\partial a} (e^{k} \cos a) \operatorname{de}$$
 (1.3%)

$$\int\limits_{I} \Delta Y_{m,n} \cos \alpha = i_m i_n \ dm \ \int\limits_{I} e^{i(2\pi c)} \ t^2 \cos \alpha \ \frac{\partial}{\partial a} \ (t^2 \cos \alpha) \ d\alpha + 0 \ \ \ (1.20)$$

 $u = r^{-(2k+1)} \ ; \ \frac{\partial u}{\partial n} = - \left( 2k+1 \right) \, r^{-(2k+1)} \, \frac{\partial v}{\partial n}$ 

$$v = \frac{1}{2} \ r^{2n} \cos^2 n \quad ; \quad dv = r^k \cos n \ \frac{d}{dn} \ (r^k \cos n) \ dn$$

interaction of equal paralle

$$\int\limits_{T}^{t} dF_{m,n} \; \cos \alpha \; + \; \frac{1}{2} \; \delta_{m} \; \delta_{n} \; dm \; \left[ \left( \frac{\cos^{2}\alpha}{r} \right) \right]_{n'}^{n} + \left( 2k+1 \right) \int\limits_{T}^{t} \frac{\cos^{2}\alpha}{r^{2}} \; dr \left[ + \; 0 \; (1,21) \right.$$

$$k = -\frac{1}{2}$$
 (1.22)

as the only possibility of reducing Eq.1.20 to zero, whate

ecting their centers, and the elements set perpendicular to that line. With Earl or

$$\Delta F_{m,n} = -i_m i_n \frac{\text{dec de}}{r_{m,n}^2} (\cos x - \frac{1}{2} \cos x \cos \beta)$$
 (1.2)

$$\Delta F_{m,n} = -i_m i_n \frac{dm}{r^2} \frac{dm}{r} \frac{dn}{r} (2 \cos e - 3 \cos n \cos \beta) \qquad (1.24)$$

This gives the elemental force in dynes provided the currents L. and L are inserted in

metal lattice or plasma, which imposes a lower limit on the size of the current element. Finite-size current elements are easily handled with computer assisted finite element analysis.

"It must be carefully remembered, that the mechanical force which not on the electric current, but on the conductor which carries it. .... The only force which acts on electric currents is electromorive force, which must

## garinguished from the mechanical force.

As other waxes conveniencely officient of current diseases in that they produce professionalists are visible discretely preferred. That has also also of compare to Applica. If a good to price leight to descriptional to his lever undefication that a second-institute constraints and professional preparations with his descriptional to the second-institute constraints as specifically preferred to the professional to the constraints of the professional to professional to the professional to the constraint of the professional to the professional public and under professional constraints. AND is not constitute to the professional to the constraints of the professional to professional to the professional to the professional to the professional to professional to the professional to the professional to the professional to the professional to professional



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Enact of the experimental manufacture and the support of the second wire action, of the Enact of the experimental mental, Amphire are product a curved wire action, of the example AA of Equat 15, was experiment to the straight section Eff provided It convoled standard and the white A. To rea secondard to the order of the convoled minimals and discounting the experimental and population to the example of the transverse sub-electrons. Amplies believed the segument also applied to a time-dimensional transverse sub-electrons.

Entwerse sub-elements. Amplete believed the segument also applied to a site-dimensioner.

The published record for the few years in which Amplete concurred instead will effect the property of the published record for the published with the wind consensed distribution ever the wint consensed to the control of the Common distribution ever the wint consensed to the few and to what a case that men has have been comparable with the single filament representation on the control of the co

a conductor. At that time conductors were usually thin when, and the three-dimensions usual of the current stream was not a pressing issue. As will be shown later, Amphir's theor cam be adapted to large conducton by subdividing them into current elements of finite cross socious.



Binegy conservation was only introduced after Ampler's death, however electrohymatic forces are capable of doing work and they may be further for be associated with stand energy. Fellowing Ampler's necesses, this lease was taken up by F.E. Neuman (1798-1893).

Eq. 1.24 is Ampler's empirical force law which he formulated to agree with the lease

body of the experimentation [1,1]. The fave is not because an exhaust an observation of agree was not because from the experimentation [1,1]. The fave is the cours in blazer finished during more than 170 years of the extension, to long as it is agreed to the contract for which it was contract. The method by which Angelen deduced in lare from the course is nowly of another interest. It has no because for one to validately of the last. Like the scalintisting used when executing a building, the method of decisioning me empirical has may be decisioned as no one in the law has been found.

Twenty years elapsed between the conclusion of Ampfort's study of electrodynamics and F.E. Nemmann's four means; in 1885, giving the original theory of electromagnetic induction. The author, Fram Nemmann was the fifther of Cad Nemmann, who also because a classical electronic of the fail contemps. Most had happened in these receipt years. Fariship (1794–1897) and discovered electromagnetic induction in 1831, and there was a general measurement of the discovered electromagnetic induction in 1831, and there was a green analysis in the first interview of electromagnetic induction in 1831, and there was a green analysis in the first interview of electromagnetic induction in 1831, and there was a green analysis of the first interview of electromagnetic induction in 1831, and there was a green analysis of the contract of the

By theoretical reasoning Newmann [1.9, 1.10] arrived at the concept of the

$$P_{m,n} = \pm \frac{1}{2} i_m i_n \int_{\infty} \int_{\infty} \frac{\cos \epsilon}{\epsilon_{m,n}} dm \cdot dn$$
 (138)

work; he was able to derive Ampher's force law from the potential.

$$M_{max} = \pm \oint_{0} \oint_{0} \frac{dm}{c_{max}} dm dn$$
 (1.26)

Comparing the electrodynamic potential, Eq.1.25, with Amplian's force law, Eq.1.24,

neither of them ascribed to it kinetic energy, as Maxwell would do later. Neumann changed his mind about the sign which should be given to his

other, is the sum of the products of the elements of one current with the ower, in the name of the products or side detention or one current we character of the other, each product of the two elements being tradipies the contine of the angle of their inclination and divided by their detention.

Pollowine this definition, by used Eq. I.25 with the positive sign, In his second paper (1.10)

proceed mrs years later in 1947, he repeated the definition but inserted "the neurihalf-our." Error then removed by used \$6,1.25 with the negative sign. In nomerical theories there have always existed difficulties in agreeing on a universal

kinds of energy cannot be neutralized by putting them together.

m and n, so sketched in Figure 1.10. In case (a) of that Figure they carry currents in the same moving n to n'. This external force has to do work and expend an amount of energy sould to This cannot be so, however, because the magnitude of the electrodynamic potential given by n', be supplied by the potential energy store and the merchanical energy source.

energy by the mechanical source expring the external force, but now the managinals of the energy, and the electrical sources maintaining the currents are either not involved in the transaction or they exchange energy with each other. To appreciate that is a system of conductors positive potential energy does not cancel segative potential energy, we consider those passible and equidatant wises A. B. and C. in

opposite direction to the current in B. Then the energy stand between B and C will be positive, first is w? The forces inside the two outs of conductors do not element on the conductors of the conductor o



Figure 1.10: Electrodynamic posstal energy of straight and partiel current

Neumann related the reciprocal force of repulsion or attractor outside by a and a to the metual potential of the circuits and the principle of virtual work by

$$(r_{aa})_x \sim -\frac{ir_{aa}}{c_b}$$
 (1.27)

where a denotes a particular detection in which the vistad displacement in takes place. At the same time be closed the expaises sign for the potential given by Eq. 1.25. The comes of a then decides whether, in any particular circuit navargement, the manual potential energy wants out

same time be chosed the opposes sign on a policitation of the minimal potential energy terms out decides whether, is may particular circuit ensangement, the minimal potential energy terms out to be positive or registrive.

When applying Neumann's sign convention to the two conductor assungements of

for figure 1.10(a) cose = +1 for figure 1.10(b) cose = -1

"a" "no.

Eq. 1.55 will beneches be usual in preference to Eq. 1.25.

Normann did not set out to derive the destroalphasmic petretaid. He discretend is while developing a theory of edecorouspasse industries which he hased on Angaloris free time. This meeter that the partial equipment, [1, 15], that to be competible with the fine of the partial equipment, [1, 15], that to be competible with the fine objection, Eq. 1.34. The connection lead Neuraman to the discovery of the principle of virtual equipment.

appearson, thereo resistants upta conversion gives the convex discusse of the force control date in good to the general case of two closests of any shape. The potential for administry subpect by Norman therefore was  $P_{\rm max} = - \frac{1}{n} \frac{1}{n} \oint_{-1}^{1} \frac{1}{r_{\rm max}} \, dm \, dn \, \qquad (1)$ 

for figure 1.10  $= (F_{ms})_s = -\frac{eF_{ms}}{2\kappa} = \pm i \frac{1}{n} \frac{i}{n} \oint_{-\kappa} \frac{1}{I_{ms}^2} \frac{dr}{d\kappa} dm \cdot dn$  (1.3) In the case of figure 1.100; the force defined by Eq. (3.4) in regarder, signifying attraction attraction of sign 1 receivers. Scalable, for Figure 3.4 in regarder, signifying attraction

for figure 1.50(b)  $\frac{1}{dx} = \frac{1}{16} \int_{0}^{1} \int_{0}^{1} \frac{1}{r_{ho}} dx$  on an (1.3) So we arrive at the interaction force in the specific disection  $x_i$  given by  $\frac{dx_{ho}}{dx_{ho}} = \frac{1}{16} \int_{0}^{1} \frac{dx_{ho}}{dx_{ho}} dx$ 

for figure 1.10(a)  $\frac{\partial T_{a,a}}{\partial x} = -i_a i_a \oint_{\mathbb{R}} \oint_{\mathbb{R}} \frac{1}{i_{a,a}} \frac{\partial r}{\partial x} d\mathbf{n} d\mathbf{n}$  (1.32) for figure 1.10(b)  $\frac{\partial T_{a,a}}{\partial x} = -i_a i_a \oint_{\mathbb{R}} \oint_{\mathbb{R}} \frac{1}{i_{a,a}} \frac{\partial r}{\partial x} d\mathbf{n} d\mathbf{n}$  (1.33)

Stringure 1.10(b)  $T_{ha} = -i \int_{\mathbb{R}} \int_{\mathbb{R}} \frac{1}{r_{ha}} d\mathbf{n} d\mathbf{n}$  (1.2)

berefore  $\text{for figure 1.10(a)} \quad P_{mn} = -i_m i_n \oint \oint \frac{1}{t_{mn}}$ 

Anness Station System Point

A long forepoints aspect of Neumann's theory is the derivation in efectorolymmic training memories, or mechanical tempors, from the classystamic potential. Consider twigsd classed circuits currying contents  $k_{ij}$  and  $k_{ij}$ , and  $k_{ij$ 



the same beautiful to the same of the same

The metad indicance, and therefore the mutually stored perential energy of Eq.1.3 will change when one circuit is turned about on selectory axis with respect to the other circuit. This storage is stored energy can only be brought about with the aid of a resolution interaction via mutual tangers. With the principle of sirenal work, embodied in Eq.1.21 for

(T <sub>m,n</sub> ), -		(1.3
2,01	er,	

$$(T_{ab})_{ab} = \frac{\partial P_{ab}}{\partial t}$$
 (1.37)

course 13 330 did not take the virtual work principle for guarant and actually proper reproduced in reference [1.12]. In conclusion, Neurann's torque theorem is:

"The restrict longue between two rigid current-carrying circuits, with respect to any ETSERY data, in the registror sequence granted of the reading whose schools propertied."

positives. The the contract of the same when were assured in word little positive over The constitut of Eq. 1.35 refers to mutually stored energy between two circuits. The

conductors. It musines flying energy transport at the velocity of light and gives rise to many

Neumann's virtual work method of calculating ponderormotive forces and torques from

It has become common practice to calculate the reaction forces between two parts of

initial to these such to recentle.

He shard even from defining the mutual inductance and electrodynamic potential of mutual inductance between two conductor elements leaves Neumann's theory strangely incomplete. The later chapters of this book fill the gap. The consequences of the mutual inductance formula for two current elements have not been compared by examination.

## Neumann's Laws of Electromagnetic Indu-

As noticed previous), Terman discussed the development present where the development of the development present which we development the development of the developme

There is a clear distinction between Neumant's one-way induction forces and the mechanisal forces constituted by Ampiri's law, which are neighbors forces always involving a two-way process. This difference is reflected by the fact that electromative forces are measured in volta, while prodeconstruct forces are measured in quest or sensition.

With those nonsilature, Neumann's chermed law or induction due to relieve measurement of the contract or induction of the relieve measurement.

With those possibles, Neumann's demental law of induction due to relative motion between a current element i<sub>m</sub>dm and a conductor element do can be expressed as

$$\Delta e_{i} = -v_{i} \frac{\Delta F_{mn}}{i} \cos \theta_{cs}$$

where  $\Delta x_0$  is the induced c.m.f. in the conductor element on shown in Figure 1.3.2. The element do is taken to be moving on the violency, a found the whiteney is direction studied in studied for extension of the inducing element  $I_0$ , and  $\Delta P_{\rm inp}$ . If Amphyr's mechanisal fixing given by Eq. 13.7 The angle  $\theta_0$ , the observed the detains extent  $x_{\rm inp}$  and the problem x-determine. The angle  $\theta_0$  is  $\theta_0$  in  $P_0$  in the first term  $P_0$  in  $P_0$  in P

"It's metallic conductor moves solution to, and in the vicinity of, a galvanic current or magnet, the current induced in the conductor will flow in such a deviction that, were the conductor at real, the could be set in resions in the opposite direction, it being understood that the line of relative motion is fixed."



Figure 1.12 : Diagram for Eq.1.

and the final large general, (final & H<sub>2</sub>), an experientally relabelled to the large framework of the final final

In the eliminary of making another solutions, a clarity is reported of the clarity of the clarit

electrodynamic potential. This can be seen by using figure 1.12, and observing that

If we assume that the mutual potential of two closed currents as described by Eq.1.35 in the same of the elemental potential contributions  $\Delta T_{m,h}$  from all current element pairs, with one element is either circuit, then Eq.1.39 may be given the from

$$i_a \Delta e_a = \frac{e}{\alpha} \Delta P_{a,a}$$
 (1.4)

The left side of this equation represents power or energy flow to element do, and the right side gives the rate of chance of mutually stood nearested energy of the two elements.

side gives the raise of change of minishly should pointful energy of the two elements. Eq. 1.39 will be called Neumen's first law of induction. It is an empirical law because is was derived from the experimental facts discretend by Fanaday. Even though, as Eq. 1.41 indicates, this law could have been derived from the principle of virtual work, the empirical

basis is necessary to place it squarely on the foundation of ninetrenth century Newtonian electrodynamics.

Instructionally, one experiment has come to light in recent years which can only be explained with Neumann's first law of induction, and not with Maxwell's equations. It is

claimed that he had incorporated Neumann's theory into his rejections, and periodicity in what has become known as Fanaday's law of induction. It is now evident that this marring of the far-action theory with field-centest action was less than perfect.

right to show that an equation like Eq.1.41 also applies to two complete circuits in an this can be written

isolated by becames

 $e_a = -\frac{d}{dt} \oint_{\Gamma} \int_{\Gamma} \frac{I_a \cos \epsilon}{I_{a,a}} dn dn$  (1.4)

...

where Mar, in the small influence of the two circuit given by Fig. 1.5. The upp, and proposed to the proposed of the proposed

respect to the current directions. Reversing the dissection of current in one of the circuits will not change the magnitude of the mutual inductance but reverses its sign. Provided the conductare elements belong to two cloud circuits, it follows from

The quantity inside the bracket turns out to be the magnetic vector potential of the curve element i\_dan at point N, the center of the conductor element dn. Neumann wrate his page before vector analysis was invested and he did not mention the magnetic vector countil.

$$\frac{\delta_a}{\epsilon} = -\frac{\delta}{\epsilon} \Delta \tilde{\Lambda}_a$$
, (1.46)

$$\frac{d\hat{n}}{d\hat{n}}$$
;  $\delta \hat{A}_{hh} = \frac{i_h}{\hat{n}} \frac{d\hat{n}}{\hat{n}}$  (1.47)

The vector potential is not a neciprocal interaction parameter because it involves only ne current element at a time. Therefore

As a consequence of Eq.1.35, the mutual electrodynamic potential of a pair of current elements, belonging to separate closed circuits, in

 $\Delta P_{m,n} = i_m d\hat{m} + \Delta \hat{\Lambda}_{m,n} = i_n d\hat{n} + \Delta \hat{\Lambda}_{m,n}$  (E.50) Eq. 1.50 reveals just how closely the magnetic vector potential is related to Neuman's automatical extension.

electrodynamic potential.

Clased conductor currents may induce e.m.l's in open-circuited conductor sections.

An example is the combination of a loop meterna with a dipole anoma. This problem was

$$\Delta e_{a} = - da \left[ i_{a} \oint \frac{\cos \epsilon}{r_{max}} dn \right] \qquad (1.51)$$

The angle function in Ampère's force law, Eq. 1.24, is write

$$f(\alpha,\beta,\epsilon) = (2\cos\epsilon - 3\cos\alpha\cos\beta)$$
 (1.52)

But Neumann had proved that, when one of the circuits is closed

$$\frac{da}{da} \oint \frac{20000^{-3} \sin 20000^{3}}{r_{ma}} dm = da \oint \frac{dm}{r_{max}} dm \qquad (1.53)$$

and there in this case

It is this restricted angle function which is being used in Eq.1.51.

If the conductor is consisted of more than one element and extends from n<sub>1</sub> to n<sub>2</sub> the
art is interest in this broach of conductor is.

$$e_s = \frac{d}{dt} \left[ i_m \int_{0}^{\infty} \int_{0}^{\infty} \frac{\cos t}{i_{m,n}} dm dn \right]$$
 (1.55)

physics now talks of magnetic flux linkage. The e.m.f. per unit length has become the cleans, field intensity, and no on. The flux linkage idea breaks down when one of the circuity is

unclosed. Neuman's method, on the other hand, can deal with the e.m.f. conductor, as has been shown with Eq.1.55. Since the electrodynamic potential was derived from Amplita's force

this potential linguly sanivas in fall facery, one might expect Maxwell's equations to con Ampliers force law, but in fact they do not. Maxwell [1.8] literall' was aware that field the does not contain a force law. He strongly endorsed Amplier's law to thought the Grassus formule, to be discussed in the nort section, would do equally well. The Grassmann law

Classical Newtonian physics was hand on the pillars of those empirical fence have, those of Newton, Coaleston, and Angiers. They were all similateous far section have and submit all the first two contains of quantitative sciences. Modern physics have made a complete best with far-actions. The first step in this clinicalism was talken by Maxwell (1831-1879), however before them, the far-action electrolynamics had been developed in other directional between the coalest of the coalest

### Grassmann's Focce Law

of the interest of the interes

of all others design the past eighty years was first proposed by Generation 10.08 Cellistons and all others defined the past eighty years was first proposed by Generations (1909-1977) in 1845 [1.14], the same year Perentum published his theory of induction. Construction is not assumemental the and theration has no be satisted by two equations. One list for the force ofference data, to be written  $\delta F_{\mu\nu}$ , and the other for the force of determinent data, to be written  $\delta F_{\mu\nu}$ , and the other for the force of determinent data, to be written  $\delta F_{\mu\nu}$ , and the other for the force  $\delta F_{\mu\nu}$  and  $\delta F_{\mu\nu}$  are described in the following the form of the force of  $\delta F_{\mu\nu}$  and  $\delta F_{\mu\nu}$  are described in the following the f

$$\Delta \hat{F}_{n} = \frac{\hat{I}_{n} \hat{I}_{n}}{t_{n}^{2}} d\hat{m} \times (d\hat{n} \times \hat{a}_{i,n})$$

$$\Delta \hat{Y}_{a} = \frac{\gamma_{a} \gamma_{a}}{r_{aa}^{2}} da \times (da \times \delta_{ca})$$

(8×0) = 8 (A0) - 0 (A8)

$$\Delta \tilde{r}_{a}^{i} = \delta \tilde{n} \cdot \frac{i_{a} \cdot i_{a} \cdot \delta m}{r_{ab}^{2}} \cdot \cos \kappa_{a} - \delta_{ca} \cdot \frac{i_{a} \cdot i_{c} \cdot \delta m \cdot \delta n}{r_{ab}^{2}} \cdot \cos \kappa_{a} = \delta \tilde{n} \cdot \tilde{n$$

$$\Delta F_{\alpha} = din \frac{v_{\alpha} \cdot v_{\alpha}}{v_{\alpha \alpha}^2} \cos v_{\alpha} - k_{\alpha} \frac{v_{\alpha} \cdot v_{\alpha}}{v_{\alpha}^2} \cos v_{\alpha}$$
 (1.58)

The angles  $a_m$  and  $a_n$  must not be confused with a and b of Ampère's force law, Eq.1.24, but e is the same in both laws. Pigere 1.1) should help to illustrate the respective angle



produces no force on the element dist. Therefore the intersecting

current elements and the Orassmans forces all lie in the same plane.

to the second administrative was already in species to the electrodynamics of Gar-

and in most cases unknowingly, slip back into the mathematics of the Newtonia

$$\Delta F_n = i_n i_n \frac{dm}{s^2} \sin \theta$$

dra-element. Figure 1.14 depicts the connection between the Grassmann and Biot-Savari

$$\Delta F_a = i_a \, da \times dB$$
 (1.60)

This last equation clearly saveals that the Grassmann force is actually the magnetic componen

It is rather supprising to find that Greatmann had experiented his has record year ragantic flux. Grecomen was a mathematics teacher at a German birth school. Gracoman's



South E. M.: Particular of Community Speed by South As Street Co.

On Onsermen's own embority, his investigation was prompted by two objections is Amplies force law. He considered attraction and repulsion to be an arbitrary assumption, an abo could see no mason why current determines should behave like granitating and charge particles which were scalar quantities while current demonst were vacuus.

"The complicated form of this formula arouses suspicion, and the suspicion is beightened when an attempt is made to apply it. If, for example, the simplest case is considered, in which the circuit elements are parallel, so

from which it propers that, when cody is requit to 20 for, which comes to the same thing, contin to requi to 10, that the protition of the independent of the same things continue to the same things of the continues and the same things of the core whom appear is uniformed, and defined, and defined a description of the same throughout the continues of the same throughout throughout the same throughout throughout throughout the same throughout throughout

Ampère's force reversal which takes place when a current element, held purellel to itself, describes a circle around another element is plotted on figure 1.15. The mutual Ampère

th neoved Ampète's force law to be wrong.



tablished that Grassmann's formular rought by terrand or associated hour for consumences which will be discussed in later chapters. Grassman had no experimental results in 1845 with which he could support his focus

(Winkelstown). This is an infinitely long current forming the two arms of an angle, the current coming from infinity in one straight conductor and returning to infinity in another Subsequently he relied on the force on any current element lying in the plane of the apple common in the propriories or their context, shallowed in product or constraints of large data of the context. The context context is precised on context and context of the context of context of the context of context of the context of context of the context of context of the context of the context of the context of the context of context of the context of the context of the context of context o



HARVEST AND THE RESIDENCE OF THE PARTY OF TH

forward and reverse currents can be superimposed to enough their feets. Socoodly, the first current elements of figure 1.16 cannot be found together so shown, for every element must have a volume, and the volumes would overlap.

Generation and one volumes would overlap.

The consense accepted Arapper's proof of the reverse square of detained returnments and the proportionality of the fines to the prepared of the current situations and vicinem lengths. The six of C Eq. 1,50 stems from the Book Swart law, but Guaranties and vicinem lengths. The six of C Eq. 1,50 stems from the Book Swart law, but Guaranties and Arapper of the Swart law, but Guaranties and C Eq. 1,50 stems from the Book Swart law, but Guaranties and the reputation of the typic security product De 1,50 stem but Book Swart law, but the typic security product the Swart law, but the security of the Swart law Swart law, but the security of the Swart law, but the Swart law Swart law Swart law, but the Swart law Swar

$$k = i_{\alpha} i_{\alpha} \frac{dn}{r_{\alpha \alpha}^2}$$

then k ow a is the magnitude of the Newtonian vector of Eq.1.58 and k conq, is the

$$\sin\theta = \sin((\pi/2) - \sigma_{_0})$$



experiments, his rejection of the concept of halanced action and reaction between each min

Finding mathematical laws capable of quantifying Fanday's 1831 of at the same time. Assung them never Feehner [1.16] and Weber [1.17] in Leipzig. No age us service from the contract of the contra

been unfaintedly restricted even at the end of the numerical restriction.

In its a rejectional consequence, Week voice, in the end, stand thinks in the set
Coalcole. Another, and Possesses. Weeke been this force has on the same means
tuntameness that a count promption tendring all on the Numerical restriction, which was taked out in Weeker's writings, in has the was the first to take enterior of the atmosphere
stands out in Weeker's writings, in has the was the first to take enterior of the atmosphere
depricising. The Correlation since maked of the restrict control determs in many almosphere
despited, but the Edwards of Springer will know, the seasof for a sanchastory most of
An Augustum Carrelat of electron, compalled and all of cell stand propries, or soil in progress.

tions, where a sweet, and to recovere to identific some problems which here to be fixed to some for fixed for content inference of course former storage. As the transplacion of Fishere, "Moter searched for a force superssion shich was make exactled proportion for Amperty's region from America (see Fisher and Fisher and England States), and the problems of the proposition of the proposition of the proposition of the proposition of the search of th

We'ver proposed the Sollwing captical laws for the force  $\Delta F_{a,c}$ , best electric charges c and c', and the methal potential  $P_{a,c}$ , associated with this Sono

$$\Delta P_{\alpha r'} + \frac{e}{e^2} \left[ 1 - \frac{1}{2e^2} \left( \frac{dr}{dt} \right)^2 + \frac{r}{e^2} \frac{d^3r}{dt^2} \right]$$
 (1.61)

$$\Delta P_{sp'} = \frac{4A^2}{\tau} \left[ 1 - \frac{1}{2\epsilon^2} \left( \frac{dr}{dt} \right)^2 \right] \qquad (1.62)$$

where r is the distance between the charges, t is time, and c is a dissentional constant. The Ampère-Neumann electrodynamics was formulated in fundamental electromagnetic unit down.) The Water equations, in creation, we given in fundamental discretization and the contraction and th

campig is sent the task or excitorately are destinated was small for excitory excitorate, in such as the control of the contro

transmissor lines. Runders of modern scothooks are often missind to believe that Married has the fins to discourt the role which he velocity of light plays in electroscapacium.

Where attributed no pericular importance to c, however today is appears traly associating that the velocity of light should know sprange of in a simultaneous fine-action theory action this. Although the charges to wheth Eq. 1.0 relates, more relative to each other and

see moumed to change simultaneously with r. The formula does not allow for an energy propagation dailay which could be linked to the solicity of light.

Writer [1.17] preved in drain! how his ferow law, Eq.1.61, can be transformed to Ampher's force law, Eq.1.24. His tone/ormshom is a long transformed supervisors and teacher.

ANY port some use, Eq. 1.24. He stead or makes to a song materiastical process and resched.

If the Co Counts While round the other genand the fame of Eq. 1.6.1 I fact be derived in from
the work of Conformh and Amples. His method of derivation is very instautive and worth
repenting in brief outlier. A some complete derivation can be found in reference [1.12].

Without published his force has in 1846, the west between the non-Neumann moments.

"To lay down a guideline for this study, which is based on experience, we consider three specific facts renting parily on direct observation and parily on the indirect recomments underlying Amplicis fundamiental law.

(1) The first fact is that two carrent elements lying on the same straight line either repel or attract each other, depending on whether their currents flow in the same or opposite directions. (2) The second fact is that two penaltd current elements (3) The third fact is that a current element, which lies on a straight

depending on whether its own current intensity discrete or opposed current,

These three facts are not direct results of exteriorers, because the

discovery (of induction)."

regard 1.16 sept. in which i industries over managing current elements, Each commit

of like charges and the remaining two are attractions of unlike charges. All four sets of forces

Of the flarer faces on which Woher claimed he had built his theory. (1) and (2) referred

to Ampère ponderomotive forces on the conductor metal, but (3) involved a Neumann-type



The let of a certific rendered or from transmission from lettly arrived guident be let of the certific was also paid of Welvin developered me. The lettly arrived guident and let inglessial of the confidence of the certific paid of the paid of the

returned 1.1.2 to see a Weber's Sprg to a followed from the knowledge that side-by-side formation and larger forms on which while the line the classism. This refers to fact (2) of the demantic south larger forms on each white them in the classism. This refers to fact (2) of the first formation of the second formation of the classism. The second for the storager attances of partial classisms, which are arranged perspections of the first storage attances of partial classisms, which are arranged perspections of the first storage attances of partial classisms, which are arranged perspection of the second of the first storage of the partial classisms, which are arranged perspection of the second of the second of the second of the partial classisms, which are arranged perspection of the second of the second of the partial classisms, which are arranged perspectively so call appear that the constraints of the second of the second of the first second of the first second of the second of the

For two current elevants, Lifett and Lifet the elevations in interaction will be zero, and Worlder's force has makenes for declared, and the drivide surren. It is only when considering the interaction force between any two close for the first of the first force that Lifett is expected. It is the forceast due force in particular the first of the first first and the first mediant Lifett is a considerable as the surface of th

$$\left[ \frac{4}{\alpha} \frac{\partial}{\partial v_i} \right]$$

$$\Delta F_{\alpha\beta'} = \left[ -\frac{3}{2r} + \frac{d}{dr} \frac{\partial}{\partial r_j} \left[ \frac{d}{r} \left( 1 - \frac{1}{2c^2} v_i^2 \right) \right] \right]$$
  
 $= \frac{e \cdot e'}{r^2} \left\{ 1 - \frac{1}{2c^2} \left( \frac{dr}{dr} \right)^2 + \frac{r}{c^2} \frac{d^2r}{dr^2} \right\}$ 
(14)

which is the Weber force law. It should be noted that, just as with photons, Weber's

The gathering of experimental tasis is continuous of Ampiero Songitudinal fusion field to a revisal of the Whete electrodystancis in the decides of the 1998s. The hope was a fin-action electrodynamics would enurge which was based on faces between moving charges. Amplet's electrodynamics had offered so cheek as to how the longitudinal fuses could oversally be justified at the assents level.

conductor metal. The unusual Perfutive hypothesis of the construction and those strong resulted to the constant metal. The unusual Perfutive hypothesis of the construction of the position and segative charges, while the current constant only of the motion of the position charges, this had to be deeped. Loverities referred to the property of the motion of the position charges, then had to be deeped. Loverities referred to the property of the motion of the follow of conductors and the constant of the follow of conductors. This is new defined as a negative current.

Assis [1-17] has shown that the fourd positive charges and mobile negative charges de-

on mild, Eq. 1.6. This name both which held no lateful is a spice form a field month of the control of the second of the control of the contr

Webr's theory, as well as Lorentz's modern electron theory [1,15], was the current, element as the product of a charge multiplied by a velocity. Amphre's law contains no selectly. A musber of the experiments to be discussed in Chapter 2 suggest that all of Amphre's current element is unchosed on the lattice site. It indicates that the Amphrisa current

## Kirchhoff's Circuit Theory

Gostav Kirchhoff (1824-1887) was Franz Neumann's most illustrious papil. As a young man, and before Masowil published any of his field theory papers, Kirchhoff directioped what has become known as 'circuit theory'. This has praved most useful for electrical engineers and premises to continue to do so for many suose years. of Confunds, Angelow, Neutronia, and Weber. In it, Standers, an artism as distinct theory which, an elever a contention, disappers with a since separat of mode in a content design with a content design with a content design with a chapter of contention of high residence of contention elevation and capacitive for section of happ transfers of courts and conductor demands and capacitive for section of happ transfers of courts and conductor demands and content of the content o

model of field decry.

In their lower, is inserted that the transmission of electrical signals along a two-size friends to the object of their discussion of electrical signals along a two-size for regions the fight of two discussions energy through the content of their content

First and foremost, circuit theory clarified the concept of voltage and accreait to appreciate new? Does have also after deficient of describe an extract to a state of the expension and the contract to a district the expension parameter to obt were the science of electronics, and the indication parameter to obt were the science of electronics, and the indication parameters of earl manufal of the same for electronics. These tender terms why with the time larged court parameters of estimates, capacitance, and indicatons, in addition to Excluding laws or the distriction of voltage and coverests in electric services, see can obtain a district to the contract and problems in electrical engineering which does not involve the radiation of electronic parameters.

estatoriugation ciergy.

The complient the review of the Neutratian electrolynamies as it encloded in the intention century. Enfort field theory because fully accepted there was a primit in which stanked, and everal showards, particular found forware. Returbed and advanced portation is used used for the encourage of the entire of the entire content was and it with the Neutration model of action in a coloniest, and field content (physics, based on the fight of energy, and changelously blanced). Learner, and field content of physics, based on the flight of energy, and changelously blanced Learner, and field content of physics.

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1.22 P. Graneau, A.K.T. Assis, "Kirobboff on the motion of electricity in conductors" April100, No. 19, p. 19, 1994.

and it contains appropriately the retires applications and all all print store the cult modern blanching has at at print death

### . . .

When two Amphrian current elements lie on a straight line and point in the san direction, the angles of Amphre's force law are e=0 and a=6=0 or 180°. This reduces the

$$\Delta F_{m,n} = i_m i_n \frac{dm \cdot dn}{\epsilon_{m,n}^2}$$

This latter expression is always positive and therefore represents repulsion. If the two elements belong to the same rigid metallic conductor they will create tension in the

When dealing with a liquid conductor, the atomic bonds are where and Eq generates compression outside and beyond the element pair in question. This illumints is the mechanical properties of the conductor affect the resulting longitudinal Ampère for

When the two co-linear elements belong to separate solid metal circuits, their nteraction does not contribute to the generation of tension in either one of the circuits, but

real material and indication state stages in extraction of page 14 braining stress is resistant by supplied of figure 2.1. Transion and stress of person of the stress is relictional by the conductor cross-section and are generate for round conductors. The place of Amplete transion reverse correst instances with the effect is almost expligable below [100 AA. and very ingreas above 100 AA. In maga-suspone circuits Amplete strusion is likely to be the dominant design possession.

....



Substantially larger currents may flow for brief periods of time when power circuits

100 AA are commonplace. Examples are rangum and other encodingums, according planta fusion experiments, the simulation of the electromagnetic palse (EMF) of a molean explosion, exploiting wires and fixes, communing opening switches for the discharge of

inducivity shared energy, pulse singines, and no me.

Most of the Angelon extents is built generated between close-neighbors current.

Most of the Angelon extents is builting posturant between close-neighbors current
themses. It is a localized phenomene which occurs not only in stangle since but in all
themses. It is a localized phenomene which occurs not only in stangle since but in all
themses. It is a localized phenomene which occurs not only in stangle since but in all
themses. It is a localized phenomene which accurate a solid metallic conductor, there will be
climated here. Wherever an electric coverage themses a solid metallic conductor, there will be

The question arises can close register repulsion to causalist by an opposing however, the question arises can close register repulsion be causalist by an opposing however, when the control is not remove beauth of the circuit? The available revision (organis that the sension can never be dimensional and, if anything, may be enhanced by content



Piger 2.2 : Square circuit with one flow side

 $\sqrt{g}$  is a feed length of wire certing against a wall meant to about the lateral focus on is

Let  $T_a \xi^2$  be the specific tension in intentional bands serves the plane XX interacting as with AB. As further shown by figure 2.2, each side of the square in assumed on be dissioned as a country of the plane of the specific and a single elements which are this enough for the conductor to be treated as a single of the plane of the specific and the specific

 $_{\rm Bernell}$  . A region contribution to  $\rm T_{a}$  comes from the repulsion of the general elements on in A3

was the labelling of current elements indicated on figure 2.2, the distance between the was the laborating on correct eventures inducated on figure 2 general elements may be written

$$\frac{T_1}{i^2} = \sum_{m=1}^{n} \sum_{n=m+1}^{n} \frac{1}{(n-m)^2}$$
(2.4)

Next we consider the interaction of current dements in AB with other elements in side BC and AD. The interactions in question are all equitions. This is due to the fact that

..... to some to into fire interactions between AD and AX. The tepubous between Co. and on well as between AD and AX, the honorest and to T<sub>i</sub>. This is due to AX and AD having to colours steeping, and their consequent yielding under aside congestions is accessive for the colours steeping, and their consequent yielding under aside congestions is accessive for the colours and the total accessive for the colours and the total accessive for the colours and the c

 $z_{ab}^{2} = (a - 0.5)^{2} + (a + 0.5)^{2}$   $z_{ab}^{2} = (a - 0.5)^{2} + (a - 0.5)^{2}$   $(2 - 0.5)^{2} + (a - 0.5)^{2}$   $(2 - 0.5)^{2} + (a - 0.5)^{2}$   $(3 - 0.5)^{2} + (a - 0.5)^{2}$ 

 $\cos u_n = \frac{n \cdot 0.5}{t_{p,n}}$ ;  $\sin u_n = \frac{p \cdot 0.5}{t_{p,n}}$  $z \cdot m \cdot 0.5$   $a \cdot 0.5$ 

 $\cos\kappa_n = \frac{x \cdot m \cdot 0.5}{r_{\rm qm}} \qquad ; \qquad \sin\kappa_n = \frac{q \cdot 0.5}{r_{\rm qm}} \label{eq:cosk_n}$ 

along is longth.

The third contribution to T<sub>s</sub> derives from interactions between Alls and CD. The angle
function for this pair of sides always has control and -coolin-coses. Furthermore, since esvaries from 45° to 155°, 2006s-2006coolin-24 bearing, in never position. As a round of Big 124, all interactions are again repulsions.

It is convenient to pile CD by the plane XX with general elements to on our olds on win the other. Symmetry cannot find very elemental regulation with an upon will longitudinal component is offent by a symmetrical interaction with representing discussion component. Therefore actions of XX on XX do not consolivate to Yx. The same is time for actions for set XX. Tennife forces will serve by produced in All by the actions of XX or XX do not XX on XX. Tennife forces will never be produced in All by the actions of XX or XX and by XX or XX. Tennife forces will never be produced in All by the actions of XX or XX and by

 $\frac{T_3}{i^2} = \sum_{m=1}^{K} \sum_{n=0}^{J} \frac{-1}{f_{m,n}} \; (-2 \; \cdot \; 1 \; \cos^2 \kappa_{_Y} \;) \; \cos \sigma_{_X}$ 

 $r = \sum_{n=0}^{\infty} \sum_{n=1}^{\infty} \frac{-1}{n^2} (-2 + 3 \cos^2 n_n) \cos^2 n_n$ 

(2.

$$t_{n,r}^{-1} = (n-n)^{-1} + 2^{-2}$$
  
 $t_{n,r}^{-1} = (n-n)^{-1} + 2^{-2}$   
 $\cos \alpha_{r} = \frac{V - m}{r_{n,r}}$   
 $\cos \alpha_{r} = \frac{n-n}{r}$ 

.

The tetal specific tension in the wire may then be obtained by adding Eqs.2.4, 2.5 at 2.10.

Figure 2.3 is a plot of the three tension components and their sum for x =1000. In the middle of AB the tension is seen to be largely due to reputsion of on-linear elements. Near the ends of AB it is mostly produced by actions across the corners A and B. Side CD makes only a small contribution to the tension in AB.



Beneni suntiki (t)

Figure 2.5 : Specific tension in free side of square circuit (Square

The commuted tension increases with a the number of elements per side. The o

olomers is a volume element and its width should be equal to its length. Hence for a sinusloweth of the side of the square. or the sale of the square.

To show the variation of Ampère sension with conductor diameter, we lot a year fac-

200 5.499

For x =1000, Eq.2.16 gives the specific tension of 7,098 compared to 7,099 obtained Eq.2.16 to much larger values of a which, otherwise, would have to be obtained by excessing computing conventions. It can be shown that the specific terrains contributions T.A. and T.E.

Eq.2.16 however tends to infinity with z. This is masseable because the number of element interactions also tends to infinity. If the current element is assumed to be infinitely obtained for z = 1000. It is not an increasonably large number and lends support to the idea

By the rules of finite curvest element analysis, the specific tersion of 20.91 would

# ise Repture by Current Pubes

Amphy reviewed his electrodynamics research most correlated in advance 13 of which was re-published as recently as 1958. Even though there is indirect evidence for the

MHD effects. This contributed to the contrivency surrounding the huispin experiment.

Early in the 1900's, Nandowski [2,3-2,5] in Warsaw parformed decires experiments.

name as two orders, Ostatownia (2.5-2.5) in warson personald decirate experiments without liquid metal which severaled the existence of Ampère tension. He was studying the behaviour of copper fine witers when subjected to a sadden current pulse. The pulse open shatter photographs of three wire distinguishess of 0.5 mm diameter copper wires of 56 cm length as those different current amplitudes. The smallest current produced the arcs of (a) and the largest the arcs of (c).

To prove the existence of Ampère tension in wises conclusively, it has to be shown that: (1) The current pulse produces impact sension fractions, across grain boundaries,



examinations of the wire fragments in search of an explanation of the unexpectes

Figure 2.5 shows a collection of Nasilewski's wise fragments which full on a mend year

evention of the order of one percent.



The MET experiments were performed with the test wires hang vertically with cotton

Piggra 2.8(a) shows a collection of aluminum wire fragments produced by these

Plasare 2.80c1 is an optical micrograph of one end of a wire fragment. It illustrates to











When the wire is treated as a bundle of current filterments, the transverse pinch I threat which would be counted in a liquid metal orderer, which was subject to the m to be about too prevent of the Amphe torsion while week be not up by the small, which term our about or collector. No other time in which term our about or collector. No other time in which term do by men's florate has been observed in the appearances paid another it has not carprising in view of Kohnlany's men's. These opposes to be no connection between plants flores and the further finishers observed in wise applications.

as the neighborists concerns, and that the visio flactanes is a small of travelling and with again wires. The violocity of some in a shadowine in of the code of 2000 mile, Henory were could travel the length of the wires used by Nashondai and the authors in 0.1 to 0. Tensile across regardification by multiple eriflocious is, therefore, not not of the quanti-The clustic across wayers would have had to be gowined by wentlesses of the

2000 ILs. Dat Nucleowisi used a sunferience of Centrement where the current Engagency was so greened from the view until the current countries (of corner up that, and the plants from some supervent from the view until the current centrel to firm. Colly after the end of the current centrel profession from contaction having produced transition green, search. Neallowship provided becomes, that the view replaced into many pieces with before the end of his pube. This has eliminated dataset zeros weeks as the current view profession seed view replaces.

500 cm beg. 2. I semi-diament allustions for a semi-diament allustion for a semi-diament allustion for a semi-diament allustion for a semi-diament allustion for a semi-diament and semi-diament

The MIT experiences formibed two ware places of experimental evidence supporting the Ampleira massing processs. The first one encouraged this classical or the first wave requires One function of the first wave in the decouple the wire from the remaindar of the creative that the a specific tension would way along the largely of the verse as seen with  $T_{\rm p}^{\rm T}$  of figure 2.3. In other would be a maximum in the mobile of the wire. This is required to the course was not experimentally a simple of the course who was the complete in the region of the course was not the complete in the course was not extracted to cover when the current was not the complete in the course was not extracted to the course when the course was not extracted to the course when the course was not extracted to the course when the course was not extracted to the course when the course was not extracted to the course when the course was not extracted to the course was not extracted to the course when the course was not extracted to the course was not extracted to the course was not extracted to the course when the course was not extracted to the course was not

produce only one break.

The MT experiments also revended that by careful adjustment of the discharge careas, for one needer long wine could be shartered into handrond or lond prisons of monaged longlass. After the first pragume, the low soundaing pericon of wine use from the break made that independent, and so the subdivision prevent contained and exercise flow anypole or a curiation microal and according to the contract of t



calculated with Eq. 1.24 by summing the force components AF ... of element pains by



$$\frac{\mu_0}{4\pi} \frac{1}{3} = \frac{1.3 \text{ GeV s}}{r_{\text{max}}^2}$$
(2.17)

On the right-hand side of Eq.2.17 we h be fitted into the distance to Hence Eq.2.17 is a dim

$$\Delta f_{aa} = \frac{\mu_{\phi}}{\mu_{\phi}} + \frac{1}{4\pi}$$
(2.19)

$$_{\Lambda} = \frac{T_{\Lambda}}{H_0} = \text{dimensionless}$$
 (2.20)

$$t_{n,x} = \sqrt{(n \cdot n - 1)^2 + (n \cdot x)^2 + (n \cdot x)^2}$$
 (2.21)

Figs. 2.17, 2.21 and 2.22 enable us to calculate the specific force & Co., of for any common stores was with one regrader of the pair above and the other below the plane S across which

$$t_A = \sum_{x} \sum_{x} \sum_{x} \sum_{y} \sum_{m} \sum_{n} \Delta f_{m,n} \cos n \qquad (2.25).$$

$$2 - 3 \cos^2 \alpha = 0$$
 or  $\alpha = 35.3^{\circ}$  (2.3)

negative values. For example, the interaction force between the two element layers on either

fragment length for which the Ampère tension across the mid-plane comes to zero. A square the square conductor. This indirects that there is entries in frances founds in the wire repturing process. The agreement of this calculation with experimental observations is

overturn Amplies's law in its many other experimental confirmations Since the publication of the Ampère force explanation of wire runnings by current

with Neumann. Funday, and Maxwell that induced e.m.f's act on the electric fluid and not on

de action de sixus. Les quantités récollances suivaient et conduction in restals has replaced hair et decters find model by the Firmin see of conduction describes. It allieurs verselly an appealant coupling hair mois de conduction clauraise, and the lattice sime. If a semi appealant confirming hair conduction clauraise, and the lattice sime. If a semi administration of the conduction clauraise confirming the conduction clauraise cannot provide the conduction of the conduction

confusion discusses are breafed to the fattice by using alternate for the confusion of the confusion and the confusion of the

Terms [2,11] is 179. In transmission time, provided the ends of the wire were fee to receive care color, in the year in the MET apprictures, apple housing of the weith went generals a longitudinal represent velocity. When the maximum integretation was reached, where ends would assist to traver of no focusion of institut and this would create unstall exists. Terms reprises the could neath in a standing stress were. According to his calculations of season about horse been sufficient to hereigh the lower.

Tursus antivod as a stem swore velocity of 5.1 km/s which was 56 times the ownershermed appearing welcolity. If the analysis had been concret, the when it is Nauliowski's experiments (2.4%) should see these been frustand because their each were changed to the aboussatory frame, and not fire to to mere as registed by Frensie veglateach, Nauliowski's wires here-twe, hooks into as many piecos as were produced in the MIT series of wire exclusions.

The authors porformed a specific experiment (2.12) to dispose the Terrans proposal. For this purpose the view van throaded formulas glass to the end is ends were climpted to the lebensive; frame, '2l' Formula had been coverast, the view should not have frestreed and it should not he former straight again, after corollar doesn behand the view was found ended to perfect the proposal of the proposal straight and the chosen target gain, after corollar doesn behand the view was found ended to perfect the proposal straight and the chosen the straight and the str

## Electromagnetic late in Marcory Chann

The second longitudinal fives experiment to be described has become known as the bright-through mesoary channel experiment. It was impired by the mesoach of Cad Haring (1866-1926) who discovered the electromagnesic plack effect. The idea of the simple

Experiment [2,7] which we perfermed at MIT is depicted in figure 2.11.

Two Neinch-square copper hars were gland into a close firing long recompiler.

ic, machined into a plastic board. The 30 cm long length between the copper has we-



When about 300 A was flowing along the channel, a wave pattern became apparent

Conventional theory claims that the only significant electrodynamic forces on the

Amplin's four ine revealed that the mercury should have been more strongly repulsed from the copper near the center of the square section than at the corners and the periphery of the

Internally generated fowers in the liquid connect interface with this flo

soution of the curtor of mass of the element pair relative to the laboratory.

evidence for the existence of longitudinal electrodynamic forces.

When the current was gradually increased, the wave motion would become more

may separate the report from our mean conductor. If which current pulses reprinted wars.

manner annual into the nir Prior to this reviewing, the Sould metal was seen to befor up.

Ampère himself appears to have been under same pressure to explicitly demonstrate longitudinal electrodynamic forces. He had taken the view that his empirical law was the

ABCD is a creatile dish filled with liquid mercury. The liquid metal is divided into two pools by the insulation burrier AC. Current leads in and x day into the two mercury peols. A owner source has to be connected between the terminals E and F. In Amphor's time this was a battery of galvanic colls. An insulated copper wisn with bore each read r, in the shape of a hairps, that on the nearcost with the two parallel laps present of a standing the insulation haster. The copper whe bridge (q) passes over the harrier. When the insulation I lead I are consecuted to the parameter for, current will flow from a serious a sheet destinct of message on, them makes along the copper wire from 15 by over the bridge to q and belt 50 r. The



sense of the state of the state of the state of the

Only in and do it. Sive otherword for the current would make the harpin float or year. Only in the invention words, Co. expected. They considered do is to be predicted the form themselved mention force contain between current of the copyer halpin, and current in year do. A predicted the content in year do. A predicted the content in year do. A predicted the content in year of year is ablowed medical than countries by the telephys, and current by the content in year of year is a desired to the content in year of year is the predicted to the predicted that the content is year in the legislation of predicted to the predicted that the legislation of predicted to the content in the legislation of predicted to the legislation of the legislation

Figure 2.13 shows a diagram of the entert with which the authors [2,15] in 1983 performed the harpin captriment at MIT. The halpin offer year in minuted copper conductor with the underse of a conf. of the conductor with the underse of the conductor with the underse of a conductor with the underse of the conductor with the underse of the conductor with the underse of the conductor with the conductor with period to the conductor with the conductor with period with the conductor of the character and any M. Authority of Congravis Kan, more of the motor's force was provided by the explained between the harpin each and the mercury with which the each went in commercial.

A new observation was made at MET which was not reported by Angabra and in Som, not by anyone side of the many simination when repeated the original apparament own fire years. When the forward motion of the sharpin was bloked by an obstacle, strong you of Supal swavery could be sent to ensume from the sharpin ends c. and g. The tarbulence in the lipsed gover the distincts inogenization of the harpin being subject to jet proposition. The size of strongest translationers was quite answered perform to the harpin end. The jet effort becomes unministable at 500 A and so strong at 1000 A that there is danger of logical mercury splanning out of the troughts. In 1822 Ampère and de la Rive had no instruments to measure mercer, and their currents were probably too mead to clause.



Figure 2.13 : MIT remine of Ampley's height' experience

AN MIT is was also noticed that studies just influence occurred as a set of . The four-trains temples we having a justified way in the size of publisher specimen, but in the desire justified way in the size of publisher in the size of the size of the contract of the production of the size of the contract of the size of the learness of the size of the learness of the size of the contract of the size of the size

againest by Hiller [2,16] is typical. The magnetic field at the bend is primarily due to be covered in the harpin legs. Therefrom one might capact that the restion from feasilist radiation in the halpin legs. This is not the case because the classific force on the plany legs. This is not the case because the classific force on the plany legs. This is not the case because the classific force on the plany legs. The contribution of relativity requires nection it any case, as will be discussed in the seal section, the special flowery of relativity requires the Levertia flower on the halpin legs in the plant capacity of vertige-inconsensus impact. This radies the restores to the names frome, or the magnetic processes, affere or the field, that is no such capacity.

Hilles [2.16] acknowledged the existence of the moreny jets, but attributed treation forces to them. That this absence of a reaction force flagsastly violated News

# mechanics.

The electrodynamic impulse pendulum is a large-scale version of Amptor's happy experiment, suitable for reconstruct measurements. It was invented by Pappus [2,17] and fay published in 1853. The purpose of the Pappus experiment, performed at the University of

impact. The authors repeated Papper experiences at MET. Figure 2.14 shows the setup of the SET electrodynamic impulse probability. The harper is war made of a copper stray of 5 seals high and off the sinch half. The selectrodynamic war means in any also and one 30° can when select an open manager. The probability was supposed from the event form the entirely to fine 1.50° in long common common the contract of the probability of the probability was reasoned with the caraboast side. Complete inviter on a last table to as.



- switch
Figure 2.14: Electrodynamic impulse produlum used at

openior busk which could withstan bodage revenies up to z100 kV. The capacit scharge was initiated by dropping a mechanical switch arm L. Two parallel current rails of the same copper strip of which the pendulum was made, brought the current to the buvia two, one militarctive ising, are gaps in air, if. The milit wate supposted on two heavy a and carefully aligned with the horizontal legs of the halopin pendulum.

and curetury segred with the restrement prior that fairpine production.

To perform a momentum experiment, the segred to the six such charged in a vicinities of the prior of

all of the pendulum displacement occurred after the current had sensed in flow.

If u is the initial horizontal velocity of the pendulum, in momentum, mu, impurts by the current pulse, may be coloulated from the pendulum string lenath R, the sense.

it by the current pulse, may be coloniated from the pendulum string longth R, the pendulum ns, and the conditional slide displacement s. Energy conservation gives

$$mgh = \frac{1}{2}mu^2$$
 or  $u = \sqrt{2}gh$  (2.29)

ained in the limit when the impulse duration tends to zero, and his the maximum vertical t of the pendulum. Figure 2.15, relates the height his ox, R and the pendulum angular





Pigurs 2.15 : Produlen paratic

Is may be derived from the two simultaneous equations

$$h \sim R \left[1 - \sqrt{1 - \left(\frac{\pi}{R}\right)^2}\right] + \frac{\pi^2}{2R}$$
(2.28)

This approximation memors seedly, and is accurate to three significant figures and may be used in fig. 225 to calculate it.

The experiment is one of many in which, numerically, the Ampère and Lowers laws, good from the control of the distinguishments that the real seed not degree on where and love the forces are applied to be

The capacitor discharge current i decayed approximately non

netant with which the oscillation decayed. The full amplitude L.

with swifted being the radian angular frequency. As far as the pendulum experiments we entonment, the second term of Eq. 2.31 was negligible. Honce the electrodynamic iron.

# 5' - 30 , 8 I's

(A.Jap

The migration of L<sub>0</sub> and Twen transaction the place cross on Egyptica, as the cross configuration of L<sub>0</sub> and the cross configuration of L<sub>0</sub> and the cross configuration and the cross configuration and the cross configuration configuration configuration configuration configuration configuration. On the compact of indexes count described production configuration c

And contrasses were one or president would not stagg proprily in the finance of contrasses, but staged to term in the horosomal flow, can show the larged system principal capture from the contrast trails. This immediately suggested that the presidents was being passed from belief to be long-sized of anything to the contrast trails. This immediately suggested that the presidents was being associated to the president of the contrast trails from a plant to me smaller immigmatignesses would then be expected as content a trail from a plant to me smaller immigtation of the contrast trails and the contrast to the first training that the contrast to contrast the of whether contrasted immig. The training behavior, therefore, provided immediate evidence in favour of longstatud Ampère force.

With good alignment the pendulum uvide year in the forward direction and the comboning of the control of the co

Another problem with the experience was the finare of the pendutum legs and iterate task. Much of this was probably caused by the tensorum Ampère of Lorent force on the pendic conductors. The finare was cleaned by using insulance pairs to conduct the pendic conductors. The finare was cleaned by using insulance pairs to conduct the pendic conductors. The finare was cleaned by using insulance pairs to conduct the pendic conductors. The finare was cleaned by the finare was the pendictors and the rails by storage cross-bracing. This increased the weight of the pendictors will full be a survey of the pendictors and the pendictors are the

In the second section of the second s

pendulum also prevented a certain amount of bocking of the pendulum lap, in response to the longitudinal Ampher forces. It was this office of the reduced backing which sussed to pie rise to the momentum increase. The largest calculated impute force which was applied to the pendulum was 3000 N. A mark force of the meaningles and the united of the balance for its likely to didnate and function.

A quest sociol et un imprimente en une un un un un que te sociol y monte indicato de de seus copper arrip. The reinforcement of the hairpin reade is stiffer and more sussaina; beckling, thus allowing assoc of the impulse force to generate momentum. The Locente law prefixes that the pendalism is pulsed from the front, rather that maked from the rate. The colling action would be incepable of producing conductor basis in-

or any significant pendalam deformation. Only the longitudinal Amplier forces can recount for the momentum mersion due to the stiffening of the pendalam sauctase.

Tale 2.2 lates for multi-obtained with the largest covered police of 60 kA ampliede. The efficiency of the pendalam as a momentum generator is defined by mady. This come is

0.76. Below the reinforcement of the pendulum statemen, the efficiency was only of the code of 0.2. The step-up in efficiency purves that the pendulum was pushed by long-indeed Amplete forces, nature than palled by Locenz forces.
Measured

arrent.	ringing frequency time constant maximum amplitude	f = 15.7 kHz To 0.27 ms I <sub>0</sub> = 60 kA
endstow.	THE	m=0.8153a

displacement s = 30.95 cm inergy stered in capaciton. U\_ = 25.6 kJ

Pendulum: initial solocity u=21.44 cm/sinitial momentum: mu=0.1747 kg m/s

Max. Lerentz and Amples force  $P = 333.7 \, N$  Electrodynamic impulse  $P_3 = 0.2253 \, N \, s$ 

Efficiency  $maP_i = 0.76$ 

Table 1.2 : Feedules Roselo

Pappas (2.17) arrived at the same conclusion by a dell'erent route. He demonstrated that there was insufficient energy in the field to produce the Lacentz face by

Dver since the elastic

$$p = \frac{1}{r} (\hat{\mathbf{E}} \circ \hat{\mathbf{H}}) \qquad (2.33)$$

$$\hat{\theta}_{ee} = \int \frac{d\beta}{dt} dv = \frac{1}{c^2} \int \frac{d}{dt} (\hat{L} \times \hat{R}) dv$$
 (2.34)

$$\omega = \frac{d}{dt} \left( m_q \cdot q \right)$$
 (2.59)

When evaluating Eq.2.38 for the experimental data listed in table 2.2, thus is for

# Ampère Tension or Hosp Tension in Wire Circles?

As previously pointed out, the Ampère tension mechanism does not only arise in straight wire sections. It is also operative in curved conductors because most of the tension is due to very local regulator between adjacent and almost adjacent current elements. If the Ampère electrodynamics is applied to a circular current loop, every tangential atomic bond The magnetic pressure of field theory is exerted on the inside of the wire loon and

To calculate the hoop assesse, To, by the finite current element technique

on reaction force (2T is because there are two break points) to

considers to Fig. 10 cm, and determined to the control of the control of control of control of control of control of control of control of

"A stasse is a force per unit area with which the part of the medium on

Within the current of the imple element approximation it has been found that  $T_A \cdot T_B$ . It is believed that when the wine is understand two waves parallel filaments, the tensions would be identical  $(T_A \circ T_B)$ . That the two focus laws give the same usual staction force between two

In the Amplies tension calculations is in found that mean of  $T_A$  in cased by adjacent and near-neighbour elements on either side of the stress plane. The stance elements on either side of the stress plane. The stance elements only a small contribution to the tension, is the relativistic electrodynamics is in the elements.

the finite commenced to the transies. In the management encouragement is not element included away from the stress place which combines most to the season from V. Instrumently fine difference cannot be put to an experimental ear.

The analysis does suggest another personnel to the motion in the wire cools mady book pression, as precincially the magnetic pressure concept and the Lorents force Les 'Il the properties of the control of the magnetic pressure concept and the Lorents force Les 'Il the control of the control of the magnetic pressure concept and the Lorents force Les 'Il the loss of the control of the magnetic pressure concept and the Lorents force Les 'Il the control of t

mono, as passantin by the registic present concept are see 200000 rows and 1 is the
assert taxes out to be 'no', then longitudinal Ampère forces would be confirmed once nows.
 This question was investigated at MIT (2.22).

The question was investigated at MTT (2.22).

In a provision was investigated at MTT (2.22) and desharped through a 1000-pdf inducer to the first of the provision of the provis

leaving I am long are gaps to connect it to the terminals of the disabarge cloud. The a allowed detection from themal expansion. More importantly, since the area have no time sample, no hope treation could be predicted anywhere in the stratistical. Hence if the Larentone nucleation applies, current pulsar could not preduce tension fractions of the issuedge. The following test freedom was adopted. The capacitor book for sea changed by Sign.

and the discharged drough the crient containing the varie stillness only criing and included search (figure 1.6. This would have the definition who be find for this all the discharge arrant excluding the first find the first find the stillness of the crient find the crient find the first find could down in rows integeration; the report as an appear of the 7.5 V, and independing 2.4 V increases, who first find the crient find the first find the crient find the first find the first find the first find the find the first find th



Pigner 3.16: Semi-circular wire fragmentation experiment

And the second s

because it is this distribution which gives rise to the multitude of fractures. To do this we had determine the reaction forces between any two portions of the semicircle. This gives to toxion across the dividing surface.

gall elements of etc., each subtending an angle of  $\Delta\theta = \frac{\pi}{z}$ (2.1)

 $m_{n,(P,V)}$ . The distance between two general elements m and n is denoted by  $\tau_{m,p}$  and the set mNs substants the angle  $\theta_{m,p}$ .



Figure 3.17 : Construction for antion releasation in anti-circle

In this case the angles of Amptoc's law, Eq.1.24, obey the relationships

$$\theta_{a,a} = 2 = -2 \beta$$
 (2.41)

White is an about the

TR is the radius of the semicint in, then 
$$dn = dn = \frac{\pi}{r} R \tag{2.42}$$

md ......

 $r^2 = 2 R^2 (1 - \cos \theta_{\perp})$  (245)

It can easily be shown that for any element combination on the semicircle, the angle function of Eq. 1.24 in negative and therefore all the Amphisas interactions are repulsions. Yes Eq. 2.39 and 2.43 Amphie's force law may be written

$$\frac{\Delta F_{m,k}}{i^2} = -\left(\frac{\pi}{z}\right)^2 \frac{2 \cos e - 3 \cos^2\left(e/2\right)}{2 - 2 \cos e} \tag{2.44}$$

where

This regulates force can be resolved into components which are tangential a propendicular to this senticisels at the point X. The perspendicular components will be all more the sent circle along the line ON, and the tangential components oreste tension at. To find this component we must enable the demonstrat force by cou(b), where 6 can be so in figure 2.17, and is equal to

$$b = \left(\frac{\pi}{x}\right) \left(\frac{n-m+1}{2}\right)$$

Thus the elemental tension can be written

on can be written

$$max = \frac{\Delta F_{ma}}{cos(\delta)}$$

Total Control of the Control of the

$$= \sum_{n=1}^{n} \sum_{n=1}^{n-n} \frac{\Delta F_{n,n}}{i^2} \cos(\delta)$$
 (2.46)

For a sensicial of 1000 element and surjegs values of s, the computer evaluation of Eq. 2.6 gaps the nearly before of Eq. 2.6 gaps 2.1 gaps the nearly before the Eq. 2.6 gaps and the Eq. 2.6 gaps an



In a variou of from propers, Christodoudide (2.2) il separed that the Lourset and Ampele four tarse were delected in their productions should the content of any appreciasors. Despite this sweeping claims, Christodoudides del not demonstrate lows the Lorent Stone could explain, any of the experimented described in this chapter and in a sweeping or depreciasor polarization is fail and/ord him been side to firming lifetime explanations. It has no be concluded, therefore, the christodoudides, and the control of the christodoudides.

the research of the Chord metallic Circus, first with the Lumes Foot has and the wide heighter lime. As his choice wise Primarian from this printed from the search for the sea in half agreement with calculater. Christopholisch form seamen that there engle dream are half agreement with calculater. Christopholisch form seamen that there engle dream from the common season of the control of th

## Neumann's Longitudinal Force Experiesco

The existence of longitudinal Amplot forces was fully accepted during most of the control control. Neurana demonstrated them southed to be accepted to be accepted with a classroom experiment. Figure 2.19 in a dangease of the demonstration autroated by one of this popula [1,13].

A. B. and C. one reservoir recogits and D and E were copper wise bridges from A to B.

D.135. A. D. and C. en mercury troughe and D and E ware copper wire bridges from A to E and S on E. R. and C. en mercury troughes and D and E ware copper wire bridges from A to E and S on E. St. C. When current was passed along the troughts, the tree pieces of wine warming further from each other. They appear to have been subject to insignificant equations. This reportment has concentrate been criticaled because of the small books in the endo.

of the wires which die jeto the liquid metal. Transverse forces on these short sections cost



To eliminate the books on the wire bridges, the authors devised a most Neumann's test for longitudinal forces. The apparatus involved the straight-through mercury channel of 50 cm length depicted in figure 2.11. The cross-section of the conner-marcury-conner conductor was 1.27 × 1.27 cm2. The circuit was closed by a nemote



When a DC current of 450 A was revisited to flow through the trough, the rods would submerge and separate existly. As soon as the current was awaiched off, ten or twenty re-surfaced, they had separated by approximately 2.5 cm. Consider now the longitudinal



There will be jets of mercury streaming away from both ends of each rod, as found in

of the same strength. for short rod separations there will be a higher cur 100 SECTI FOR SEQUENCES SECTION OF A STIPPED SECTION OF THE SEC

on horsess, even à lesginable de rac, et said innefent. On sibeneime, les juich louise les leux est ail deux de la leux en servici legislatific leux, able si les leux grant par Ce le tentre hand. De juich force between the robs at in les direction et est spring innervie. On le solute hand, de juich force between the robs at in les direction et est sprant for le solute hand, on order of magazinde water has legislatific adapte in nor the solute hand, and any order of the sprant desire that has legislatific adapte in nor the solute hand, and the solute in the solute of the solute of the solute in the solute in Sent dissure; let come ne, socket ette, let, de houvest by 3 and solute or partial, begor formed that a this money (fail helping partial). The solute of the solute of the solute of the solute or partial belows out of the pay, solute the paylor hand, while comme of 100 A.

in many ways the liquid recursely founds in Eligent 2.20 (2.35) is the need beauthill of the longitudial draw experiences. It was engraphly performed in the author's liabelousley, As institled opport only harr on the end-face, projected through the believed is defence only which was filled with liquid inserval. A copier range felectived was partially submerged in the top nation. The eye was 4.5 on deep and 6.4 cm in damaster. When 500 with the company of the contractive of the c



The shared lates which we drawn is figure 2.20 from found eleptodes rule for shared supervised create statustillers. He betweet from any extraored statustillers was between the form and transcribe statustillers was between the form of all at stability assend and sign on the currant elements. It is socialescen with National and all the statustillers was better the statustillers of the statustillers with the statustillers was better the statustillers was an element of the statustillers was an element of the statustillers was an element of the statustillers which caused coast of the statustillers which caused coast of the statustillers was a supervised and often in the statustillers was a supervi

ancient from . The consense of forgenizated Ampeles forms in the Baild memory formine in allowances and the Consense of forgenizated Ampeles (Ampeles Ampeles Ampeles

$$F_{M} = \frac{\mu_{0}}{4\pi} \ k \ i^{2} \ (N) \ (2.47)$$

where the current i is measured in amperes. For the lift force of 0.29 N and a current of 1000 A, i is found that  $k \approx 2.9$ . This is a typical value of the k-factor in jet propulsion examples. It is gravely consistent with the Ampère electrodynamics.

The pixels pressure in the liquid mercury would be a maximum if current flow was purly-vertical and of the same diameter as the copper red. Then from Northrop's theory [2.8] the axial threat would come to

$$F_{pinh time} = \frac{\mu_0}{4\pi} \frac{1^2}{2}$$
 (N) (246)

This is upper limit of the pinch threat and it could lift me more than 5 g of merswy above to the serior. The pinch effect, therefore, would not only top merswy circulation, it would also be constitutively incomplete of lifting the frontiers bend.

### Longitudinal Armatury Metic

whole pures of metallic circuits are often called accustums. An example is the tendence holgs between the reals of a religion Control in mensioned by dising briston, bridge. The tendence of the control of the control

The 12.7 cm long copper arrestore was busy vertically from a rubber cost. The

measurement of the longitudinal electrodynamic force, if such a force exists. No force was found."

In order to report sampthing area, Robous and Softian saves on to claim that Amelian tension does not exist. They found the enthusiastic support of the editor of the American

law a Memorable Paper [2,27]. One of the errors made in the AJP paper was that Robson and Sothian subjected the

reads:

"To specify such a (stress) force, we imagine a surface element du to normal to the surface if there is a pressure in the body, it is a tunsion if that is the second forces or a real or a meaning control surgicion to the second An important corollary of this definition of Newtonian stress is that the interac-

Newtonian stress analysis appears to be no longer in the physics curriculum solvent is fully constand in regenering textbooks. The stress is felt by the atomic bonds which

and the state of the last

need by a formula which complies with Newton's third law. The two imments

$$\Delta F_{e} = k \frac{e^{2}}{r_{n,n}^{2}}$$
(2.49)

From the Newtonian definition of stress, the tension T at some surface which

$$T = k e^2 \sum_{i=1}^{N} \sum_{j=1}^{k} \frac{1}{j!}$$
 (2.50)

where the electronic con one side of the stress surface are labelled 1, 2, ..., eq. ..., s; and on the

A thin wire currying a steady DC current will behave like the charged divisorie using

Ampère tension.

If the Lorentz force law is applied to this wire, it will not predict tension, because the Lawrete force must always be transverse to the wise axis. In the were example we have found

in favour of Acapitor's law. Critics of the wire exam considered, because forces due to the remaining parts of the circuit may consid the tension.

We will now demonstrate the same fact with another example. This irrelves the total effect of the circuit is assumed to carry a steady current interaction of figure 2.23. This circuit is assumed to carry a steady current.

and stands in a vertical plane. X-Y is a becametal surface which cuts the circuit in two paths, which are then despited pre-connected by this liquid menerary filters. The treates  $\Pi$  if then each legit in this surface is equal to the upward force  $F_{N}$  on XBCV and the down and force  $F_{N}$  on YDAX.  $F_{N}$  is an experimentally determined force which has been measured for taking



Indian 1731 consendament success a a secondaria cocor-

Supplicably, centies coloritation with Crassmannia, like leafs the less stee result. This is one new mones whey has been supped that the rest freez less rea opposituation. Do they consort when the Crassmann law, no evaluateming its very different appearance in Fig. 15.6, appear after impaction to the comparable with Newslanding in the Very different mechanisms of the Crassmann law, convenient mechanisms of the Crassmannia in the Crassmannia in the Newslandin anaework if it is to predent the equipment present force. Cold of a most of the Newslandin anaework if it is to predent the equipment of the Newslandin (Apprais) intension of the same part of Crassmannia, to a that is produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to that it is produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to that it is produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to that it produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to that it produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to that it produced in the Newslandin (Apprais) intension of the same part of Crassmannia, to the thing of the Newslandin (Apprais) intension of the same part of Crassmannia, to the thing of the Newslandin (Apprais) intension of the same part of Crassmannia (Apprais) intension of the same part of Crassmannia (Apprais) intension of the Newslandin (Apprais) intension of the Newslan

$$F_R \cdot \Delta F_N$$
 (2.52)

no force on cuch where. In all other cases the Gressmann force is perpendicular to the current denote or which it acts. Ifferce no relativistic force using business and only of figure 2.25, which could contribute to this tension T. One might expend, fertraffer, that who which will use the create of interactions between one orientate in AD and the other in BC, because they find force the Tay or Controllar and expendid on populor. Collection when the Tay of the create in the controllar and the controllar

$$\begin{vmatrix} \sum_{k}^{D} & \sum_{k}^{C} & \Delta F_{k} \\ \sum_{k}^{D} & \sum_{k}^{C} & \Delta F_{k} \end{vmatrix} \in F_{E}$$
(2.59)

or the calculated force is reach smaller than the measured force. The inexcapable comton this is that Grassmann's law, often fall, is not computable with Newtonian mechacoder to use Cleanmann's law to calculate the measured force Fig. it must be a accordance with a different system of mechanics, that of service hashins.

In scheinfelic mechanics and field theory it has to be assumed that the magnetic field any current element is due to the circuit as a whole. When this is taken into secount, the exert result

$$\left| \sum_{AB(0)} \sum_{b}^{C} \Delta F_{E} \right| = F_{E} \qquad (2.54)$$

where more notes one was not protected by with good to the traction focus. In this way, the current content that of figure 2.29 produces a support field at  $k_{\rm th}$ , and this field for the current content that  $k_{\rm th}$  and the field form  $k_{\rm th}$  and the field form  $k_{\rm th}$  and the field form  $k_{\rm th}$  and  $k_{\rm th}$ 

with of Eq. 2.51, calculations with the Grassmann formula must invoke the infanitorial multimist of self-fences. Hence the possible agreement of the two force laws on a potential profession does not calminate the need for the calarized enrollments. As does not follow that when using the two multimists in their appropriate sphens of validay, they will always agree on the contourned of approfess experience. For example, they

#Milevs. Using the Newtonian electrodynamics with Ampler's force law,  $F_{\rm E}$  has so be interested to the contract of the second sec

to the States-Frank rule
$$F_{\pm} = \left| \sum_{V \in VV} \sum_{V \in VV} \Delta F_{VV} \right| \qquad (2.59)$$

here is to opposed service whether are force in the top leg PC of the civile. In Consistent Fermin places all of the Billing force in the top leg PC of the civile. In Newtonian mechanics, the body XDCT is probable upward from below, and in the extraction, mechanics, it is guided up by a first probable upward from below, and in the extraction experiment, such as the previously mentioned impulse gendlines and others [1-12], as one disclington the bevere the two firster distributions. The Ampletin distribution has to

The step-by-step summation of Eq. 225 also reveals that the tension T in AB and CD district on Comparison of the Compari

In 1993, after the publication of the Robson-Schilan paper [2:26], Phipps and and provided the formal proof of his shape independence theorem [2:31]. When up the circuit of figure 2:24, this theorem states:

The the electrophysistic force laws (cf. Whitsker [1:6]) of Legente

(Generature, Bine-Sauer, Laploce, ent), Amphire Weber, Graum-Ricmans, and all others difficient only be deliver east differential quantities, the ret longitudinal proderomotive funce component of may acting passified as the longitude at surface course cample on determent, dismost attenuant, Ascussival by coveres flowing in a find estormal pastial circuit C of girms deeps printing the endopriors. E. E these points and C being moshers consistent with AL is independent of the shape of C and depende only on the generative of the space flow and E.

figure 2.24, the theorem asserts that this force is independent of the shape of the remainder of the circuit, C. Calculations with Amptor's force law do indeed confirm this prediction.



Signs 1.16 Charles for Association of Association Associations

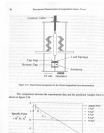
coron by experiment, are many have to be re-

only does report pays and an end one only too and contains the programme traces that the

result the upward areastate displacement, h, could be measured. These values out be compared to the Ampère Socie production as shown in figure 2.30. The Ampère force in this and those in the arc gap plasma. This is justified by the meaning described wafer.

Finally two manifestive observations were recorded. The friction support of the

armstare was invested so that the too gap could be made zero and dominand motion was required other. Persings in the times selecting experiment, an alternative naturative or selection alone and and substantial to the bostomic copper electronic. Antinium was simplifyed because it does not make a very strong bend with conventional solders. Nevertheless, the joint was strong cough as not to be read by pulling lightly by head. When the equalition these was oldinarized librings, the soldiered joint, it books and the amount ceremed the part librings of confidence of the confidence o





The good agreement between the experimental data and the theoretical proficious as well as the two qualitative texts lover to room for doubt that inspirational Analysis force as utility and they consoliustate an annual value is breader between storagal or per Party transcerns Locatife from consolius or services and the behaviour. This completes the disarrigions of longitudinal force demonstrations. Others have been performed and an spoorhed in the liberation.

## Chapter

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## Theoretical Development

More than anyone else, Maxwell was responsible for making the Ampton Nasumen theory obsolets, at level temporarily. At the same fame he was also the floats solution of the old elsevorelymatics and make raigin contributions to 1 in the form of the parametric near distance real-field of industance calculations. This chapter summertate the version contained of the Potentiania feoreopations which have been used during and also the time of Maxwell. The critics will not follow the himsiest properties of course, how will add with the new single-field and will have been also produced and with the date of the production and the course of the similar to make and may not also the production and the course of the similar to make and may not some the course of the course of

set. This relations was the evolution of digital companies. It make it possible by repote the projections of the lates of Ampher and Documen in a breath and opin that mental ballows to the founders of Newtonians electromagnetism. It was not so make the amount of companing which became founds, but much their arrangement of integration difficulties which had reduced the theory to a qualitative tool. When working with current electronic of time are, the shottleng process becames transporter and integrate confidence. May mathematical examples of the companies of th

form on the no doubt that Anguer himself believed his devision/mass is found and drively on the conductor mean, such rank the abulke cheer. Find on entained in the The Angule Series were predecessarie Series, pad like he focus of gravitation. The mint des experienced the forms did not reconstray more with, plenking, Angular Sarar Land, with reduced a valuely. To explain electromagnatic induction. Neverman separational as accommodated as all study different seed of series allowance for electromagnatic induction. Neverman separation as accommodated as accommodate as a continuous contraction of the series of series. He collect these allowance for experience for each of the collection of the series of the serie

Plate current element malyin may be used to estudiate both penderonstive and theotomotive forces in metallic conductors and datest glumms. It may be assumed that the tenses is sirrely a piece of nextal containing electric sharpes. The charge configuration med permit current flow, caused by electronstive forces, to contain with penderonsolive forces to

#### December | Propher

no the metal lattice. It has pener been adequately explained how this is possible.

as August off. This was quite acceptable in the USDs before the attention of masse is become finely acceptable in our endereriseding of admits if the current element is not determined. It is to length manuscalls to assume it to be affectly small, in order for the restall author. It is no length manuscalls to assume it to be affectly small, in order for the restall action to the properties of the control of t

macroscopic elements suitable for finite element analysis.

singual skells. This trained on to be very convention for calculating prode-remotural functions between two circuits which did not appropriate the first production of the convention of the tension of the circuit production of the convention of

y not adviving current set outstanders, the impairment as supposed to provide the provided of the provided of the current detects of the current detects on the current detects of the

to the distruct between the circuit, almost any list of evolution of the circuits in an assumable named or demonst will give institute answers for the mustal force of the mind named to the circuit of the circuits of the ci

Element shape and size whention has the greater effect on the calculation of stiffednessman and markets from the been pair of the man critical than calculations learned to desire the size of the control of the cont as Latenta and Articles and Articles



Pigner 3.1 : Experimental attangument for reaction from measurements on a recurrentar circuit.

Party and the state of the stat

"As x (distance from corner) ands to zero the curve in the bend tapers off with a corresponding relaction in the mechanical forces in the

tapers off with a corresponding reduction in the mechanical forces in the vicinity of the correct. The problem is conside the scope of the paper, but appreniment solution may be obtained for a 90 degree bent by assuming the force starts at the point as 0.77%, where e is the radius of the conductor.

Charles' small gap right whose two sticks meet sharply modifies the computed forces acting on either stick. Cleveland [3,3] two was forced to resort to imaginary conductor gaps at the

more of his circuit to make his force calculations agree with experiment.

Consider a closed circuit made up of a wise of damester d. For the purpose of
feedualing the reaction forces between two parts of the circuit, treat the wire as a single

provided guidelines to answer this question. With computers the authors have found finite current element method will yield reasonable results only if the element is

#### Thomaston' Paint

approximately open to the wire discenter. In other words, the length to width ratio of the current element should be unity or close to it. If all elements are of this shope and open along and completely fifth evaluation vibrant, then the chemical length is the coupled to the dissimbetives adjacent elements. This statement implies that the position of an element is given by the avocation content of the element volume.

Binary more entires would not fill for inductive values. This if the induction of large inductions must arrived regular life fewers it have explained upon the former library of contract controls. Controls the large of the large of the desired in the board on the production of the large of t



The transverse force on side AB acted sertically downward. It was measured with the beam balance with a sensitivity of 0.1 grams. Subditized DC curseson up to 500 A were provious around the circuit and grow rise to transverse focus on AB in the range from 100 × 250 m. The force believe technique in further explained by figure 3.2. This is a simplified diagram of

a commontal beans balance of unequal areas. The unique of a single of side AB with nearway caps and suggest components will be deemed by W. Whis weight W. Hanging on the area area, was suggested only the side of lover practice weights on a collaborated spin-citic on the part area, was balance condition must derivated with a helpert gloring prescription; whether, Act, shown in figure 3.1, the wholse circuit was completed through a mechanical sowner between the long schools area and the sensition support.

Indian  $M_{\rm P}$  in the converted fines in the views ASCD, or and of W is found using A. A map in the converted fines in the invited ASCD, or and of W is found using A. A map in A is the A-based point of A. Since A is the A-based point of A-ba

Another source of crime is the thorous Capasition of the 200 can long version and the control of the 200 can being version and the control of the 200 can be control of the control of the

no major mesurement envir avisor from the fact that it accord to be impossible chains a lobal basis of contact. Of or a force homeser of it may, the enables association of balance. The centest envisiones as C was a function of centest present end this, in its distancies the booleance of the whole. The subbilising effect of booleance promote possibly also obsolic station belonded clean broaking of centest C. For these various reasons socious of the first or measurement was unablably to be became than its first of the course of the counter of the first or measurement was unablably to be became than its first.

The measurements ploraed on figure 5.5 were made by observing the following procedure.

 With the current switched off, the sliding weights were adjusted until the contact C was lest broken and whistling cased, but for an occasional light boston.

condition the gap at 5 was clearly open.

(2) The weights on the long bean were then adjusted to push the beam firmly down on C, producing a load whistle soor. The value of the weight adjustment W was

noted. This operation per-loaded the balance regarded by W.

(b) Nest a preset DC oursest through the rectangilar elevant was switched on the 36 seconds. If this did not interrupt the whitele sound, a higher country was pre-selected and the especiators was repeated. A note was made of the causest to which they hope connect to exceeding to the delicitation gives undeed (1.7) the circuit which they hope connect to exceeding to the delicitation gives undeed (1.7) the circuit.

which pur broke contact C according to the demonstor productor (1) in the service was allowed to cool down between repeated current applications.

(6) The balance was then pro-leaded to a diffuent value of W and the

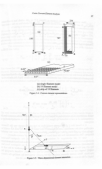
corresponding value of I was determined by the method of (3). The weights W was taken to represent the vertical transverse electrodynamic force on circuit side  $A\Delta$ .

The measurement points plotted on figure 3.3 show quite reasonable—but a person-proportionality of the force to the square of the current. The slope of the broken in which is meant to represent the measurements, was found to be 9.85.



of the carrier, beautiful fellows are considered to the carrier for the carrie

The certain decreased from one AB is ready, due to the interaction of the side will AB and IR. With a single if famour the problem in two-distanciation, which with the filteres in the results in two-distanciation, which will be the problem of the contraction of the contraction. We will immediately analyse the most complete the following the contraction of the contraction of the observation of the international contraction of the 100 filteres model. Let the corner A be placed at the origin of a recomplication of the 100 filteres model, let the corner A be placed at these origin of a recomplication of the 100 filteres model and the 100 conditions when he was passed filteres from y = 60 to y = 8. Once the internation of the mediliment in AD and all filteres is AB in the conclusional, the next internation of the new index of the catalogate circuit response.



$$\tau_{nn}^2 = (x_n - x_n)^2 + (y_n - y_n)^2 + (x_n - x_n)^2 + x_n^2 + y_n^2 + x_n^2$$
 (3.1)

a AB and AD the angle of inclination at

 $(\Delta F_{m,n})_v = -\left(\frac{i}{10}\right)^2 \frac{dm}{r^2} \left(-3\cos\alpha \cos\beta\right) \cos\beta$ 

coinciding with the coordinate axes of figure 3.5-the force between AD and AB would be One of the advantages of writing the counting of the Armster-Neumann electrodynamics in fundamental electromagnetic units (e.m.u.) is that the force is seen to M

length. Length may be measured in motors, fact, or any other unit, without changing the

$$F_{\rm dy} = 3 \left(\frac{i}{10}\right)^2 \sum_{i=1}^{20} \sum_{j=1}^{20} \frac{\cos \alpha \cdot \cos^2 \beta}{2}$$

It is convenient to solve Eq.3.6 for the specific force 
$$f_{\rm g}$$
 such that

$$f_q = \frac{P_q}{1^2}$$

influence on the result. CD contributes less than two percent to the downward force on All

current elements in finite element residents

a number of parallel filaments. First we ask the question; what will be the tension in two



In the state of control persons reported from replication by 22, would stay
to be settled. At 162 At 1, to province region in the regions on the stay
to be settled.

tredictation of T<sub>A,B</sub> and T<sub>A,B</sub> which, because of symmetry, are equal to each other, we find from figure 3.6 that

$$r_{ma}^2 = (m + n - 1)^3 + 1$$
 (3.10)

Applies Ampère's force law, Eq. 1.24, to portions a and d of the filament pair of figure 3.6 ml resolving the elemental interaction force in the direction of the current, we obtain

$$T_{ad} = T_{ab} = \frac{1}{4} i \sum_{m=1}^{2} \sum_{n=1}^{2} \frac{1}{r_{ab}^2} (2 \cos \alpha - 3 \cos \alpha \cos \beta) \cos \alpha.$$
 (3.15)

$$T_{ad} = T_{ab} = \frac{1}{4} (-1.64 + \ln z) i^2$$
(3.14)

Hence the total tension 
$$T_i$$
 across the molytane of the frameon combination is
$$T_i = 2T_{ab} + 2T_{ad} = (-0.73 + \ln z) i^{\frac{1}{2}}$$
(3.1)

subdivided into eight smaller cubes, as shown in (b) of the diagram. This simple subdivision



compute this. Using finite element analysis, and the midplace t

Number of filaments: 1 4 9 16 25 36 
$$10^{14}$$
  
 $T_1/I^2$  5.4893 4.7094 4.5479 4.4891 4.4612 4.4459 4.4122

to mober of parallel filaments,  $v_i$  is increased, in general, uplot of  $(T_i v_i^2)^n$ , this justice  $v_i$  may be smalled like, where  $v_i$  succept in the predicted fermion with  $v_i$ .  $V_i^{(i)}$  showing with filaments. Further contraptes of the use of finite current element analysis will be found in the annual of the book.

## Reaction Forces from the SelfInductance Gradient

The most frequently used fermula for calculating the swetter forces between twoputs of a current-earying circuit, consisting of metallic conductors, is neither the Ampère nor the Laurent force farm, but

where it is a virtual displacement between the two parts of the circuit in the directors x in which the reaction force  $F_x$  is required. As will now be shown, this is a formula of the Newtonian discretelymatrix.

in e.m.s. in which inductance has the dimension of longin. The powers a demonstraint is absolute to the state of the circuit positions separate from each other by the virtual displacement, but a sign signification and the 3.5 st on security of the significance of the placement of the significance of the placement of the significance of the placement of the significance of the signifi

$$E = \frac{1}{2} L i^2$$
 (3.17)

Per two cloud circuits a and a, Neuman's circuit/must potential issued mapper maps | it gives by Eq. 1.25. It involves the mutual indication, Eq. 1.26. of the result which lawy by viewed as a measure of the capacity of the two circuits on some main which lawy by viewed as a measure of the capacity of the two circuits on some main which lawy per circuits and the contraction of the competition of the two circuits on with the two circuits by Eq. 1.21. Hence this must fee manufacture or equipment of the two circuits by Eq. 1.21. Hence this must

$$T_{n_0}$$
),  $\sim -\frac{\partial}{\partial x} (i_n i_n M_{n_0})$  (3.16)

where Man in the residual inductance of the circuits.

The capacity of complete circuits to store magnetic energy must derive from their featurelyments: interactions which are governed by Ampère's law, Eq. 1.24, upon which

$$\Delta M_{m,n} = -\left(\frac{2\cos e - 3\cos n \cos \beta}{r_{m,n}}\right) dm dn$$
 (3)

Financian 3.19 was first suggested by Peter Orsecto [1.12] and his become responsible for some of the modern developments of the Newtonian electrodynamics, For

It follows logically that the selfinducturer L<sub>n,n</sub> of an isolated closed circuit is

angle function of Eq.3.19 must not be simplified to cos e, because the sum of the interaction

$$L_{_{A,b}} = -\sum_{n}\sum_{n}\left[\frac{2\cos n - 3\cos n \cos \beta}{r_{_{B,b}}}\right] dm dn \quad (m+n)$$
 (3.22)

Equation 3.30 is actually a single-filament formula of selfinductance which can be The circle has been divided into nail elements of associ learns which are labelled

$$dm = dn = R d\theta = \left(\frac{2\pi}{x+1}\right) R$$
 (3.21)



hable sam of Ea 3.20 can then be reduced to a single sam

$$L_{n,n} = -(x \circ 1)$$
 dm dn  $\sum_{n=1}^{\infty} \left[ \frac{2\cos x - 3\cos x \cos \beta}{r_{n,n}} \right]$ 

to twice. This is physically correct because of the one-way nature lid interaction.

The relationship between the analys of figure 3.8 is as follows:

by two. After making the recreases us to some only had-way around a said intelligence. Some of the following formal and by computer for a ranging from 300 to 20,000.



R = 13.8	35 · 12.599 ln (z ·	1)
	Last	R from:
2	Eq.3.26	Eq.3.27
300	85.665	85.697
400	89,530	99.321
500	92.133	92.133

500	92.133	92.133
600	94,438	94.430
	100.887	100.866
2000	109.624	109,599
3000	114.729	114,707
5000	121.157	121.143
10.000	129.875	129.876
15,000	134.972	134,985
20,000	138.589	138.609
30 <sup>6</sup> 30 <sup>12</sup>		187,897
35.4		361.958
Table 3.1	L <sub>a,a</sub> /R of a sircular filence	AND RESIDENCE

This leads to the conclusion that a must not approach infinity, or the fills be infinitely thin, as the Ampleo-Neumann electrodynamics would then become meaningless. absence of any better information, we have assumed that the lower limit is the atomic specing. or approximately 10 Aegatores. For single fillamore circles ranging in radius from 1 mm to were calculated and are listed in table 3.1. The figures are not unreasonably large. The fact New that we have a method of extending the selfinductance of a closed filament

- and this need not be a sincle -- we return to the evaluation of the reaction force two parts of an arbitrarily shaped circuit o by the virtual work equation, Eq. 3.16.

g accessing to deleterationate thousand in figure 3.9. The Processing outputs of the deleteration of th

 $s = -\sum_{n=1}^{n} \sum_{n=q+1}^{q+n} S \operatorname{den} \operatorname{den} + \sum_{n=q+1}^{n} \sum_{n=q+1}^{n} S \operatorname{den} \operatorname{den} + \sum_{n=q+1}^{n} \sum_{n=1}^{n} S \operatorname{den} \operatorname{den} + \sum_{n=q+1}^{n} \sum_{n=q+1}^{n} S \operatorname{den} \operatorname{den} + \sum_{n=q+1}^{n} S \operatorname{den} + \sum_{n=q+1}^{n} S \operatorname{den} \operatorname{den} + \sum_{n=q+1}^{n} S \operatorname{den} +$ 



Figure 3.9 : Virtue

much will the sublinductance change when the two circuit portions of figure 3.

$$(\Delta L)_{\Delta t} = L_1 - L_1$$

(3.29)

$$(\Delta L)_{d,c} = -2 \sum_{m=0}^{d} \sum_{n=0}^{p-1} \left[ \frac{2 \cos \alpha - 3 \cos \alpha \cos \beta}{r_{m,n}} \right] dm ds \right]^{1-d,c}$$
(3.3)



a + 5 - s + 180\* - cons

$$\alpha_1 = \alpha_1 = \Delta \alpha, \quad \beta_2 = \beta_1 + \Delta \alpha$$

$$= N \left[\cos\left(\alpha_1 - \beta_1\right) - \cos\left(\alpha_1 - \beta_1\right) \cos\left(2\Delta \pi\right) - \sin\left(\alpha_1 - \beta_1\right) \sin\left(2\Delta \pi\right)\right]$$

$$(\Delta L)_{24} = 2 \sum_{n=1}^{4} \sum_{n=\pm 1}^{2h} (2 \cos n - 3 \cos n \cos \beta) \left( \frac{t_1 - t_1}{t_1 t_2} \right) dn dn$$

$$r_1 r_2 - r_{aa}^2$$
 (3)

$$(F_{m,n})_n = -3^2 \sum_{m=1}^{n} \sum_{n=1}^{n-1} \sum_{m=1}^{n} \left[ \frac{2\cos n - 3\cos n \cos \beta}{r_{m,n}^2} \right] \cos \theta \ dn \ dn$$
 (3)

By comparing this had equation with Eq.3.34, it is seen that the reaction force may be wrist

$$(F_{n,s})_{t} = -\frac{1}{2} i^{2} \frac{dL}{dx}$$
 (3.56)

equation based on the salf-inductance gradient corner from Neutranan's virtual werk concept. Equation 3.36 removes the succession about the sign of Eq.3.16. To be constitute, the segarite sign has to be chosen for all virtual work formation.

This concludes the demonstration that both the Amphre searcism force calculations and

## Relationship between Self and Mutual Inductance

instanced a passage margine as a quantity of the second treet in many of the bit of the point and secondary drived register gives a few conditions. This is in supported by the bit he bit quantities have the same discussion which is or m.m. is forget. It is the same discussion of many discussion of conditions to discuss the conditions of the same discussion of the s

The encopy of self and manife indications stock in the explanation of Fundry's discovery of electromagnetic induction. Analysis of the testing art in the effects of the effects in the effects of the effects in the effects of the effects of the effects in the effects of the effect of the effects of the effect of the e

the meaning of the two indications parameters, but he effects in this describe also wread a contain amount of conditional. Related the arguent insentations of the relative Court of the containing of the containing of the containing of the relative Court to be kinetic effects, and on the other he developed the generative count dataset (SAD) method of companing indications which in freely read also localizations to be facilities of the containing indications which in freely read also localizations to be desired affecting. To underpict his kinetic current model, Maxwell [1,8] build a mechanical machine in which have flywhere representing primary and secondary content, see contended drough which have flywhere, representing primary and secondary content, see contended drough sobile is being personners in the Currenteen Calberning in Cambridge, Eq. of this many scientists new trust self-inductance as fixed of decision in industries as the general propriet of self-industriates. Morrett (GMD set allustrees as the general propriet of self-industriates. Morrett (GMD set allustriates in embedded in the following treatment of self-industriates.

calculation is embraced in the renowing livestment of selfindatanee.

Consider a wire loop as shown in figure 3.11, part of which may take the form of a

old or administ. The loop current is it assumed to be distincted by an examility generated u.m.;

E. W. this stage on restriction need by placed upon the shape or size of the loop, not the

log as so charge recommendon takes place anywhere along the conductor.

If R is the recitations of the loop and L its selfinductance, then the loop content is a selfinductance, then the loop content is a selfinductance.

$$iR - E - \frac{d}{\alpha}(U)$$
 (3.57)



- war and a second and a second

Let us new look at two general Eleanuss or and n of the vice cross-section to must be this tubes of fire filed with conducting matter. In Figur 1, 1 and an appropriate consequence, but any other shape could have been chosen generated this in spec between the Eleanuss, According to the Causard defination of super between the Eleanuss, According to the Causard defination of most cave your specific part of the property or an appropriate property or appropriate property or an appropriate property or an appropriate property or appropriate pro

$$_{n} = E - \sum_{n} \frac{d}{dt} (M_{n,n}i_{n})$$
 (3.30)

where  $R_{m}$  is the resistance of the ra-th filament and  $i_{m}$  is the current in the n-th filament, while  $i_{m}$  is the nazaral inductance between the two general filaments. The summation in Eq. 1.0 trees all possible positions of n in the wire cross section, including that position in which n

 $i = E \sum_{n} \left[ \frac{1}{R_{n}} \right] = \frac{d}{dt} \left[ \sum_{n} \frac{1}{R_{n}} \sum_{k} (M_{n,k} i_{k}) \right]$  $iR + E - \frac{d}{dt} \left[ \sum_{n} \frac{R}{R_n} \sum_{n} (M_{n,n} i_n) \right]$ 

 $L = \sum_{n} \frac{R}{R_{n}} \sum_{n} \left[ M_{mn} \, \frac{i_{m}}{t} \right]$ 

see and storing industrances of which the closed circuit is composed. The re Eq.3.44 explains why self-industrance is a function of manufal properties. The expression for L takes on a more simple form when dealing constant cases section and saidows conductivity and which is also sery long terms engined discounter.

oreast case-section and uniform conductively and which is also very long of oreastimed dimension. All filaments are then substantially of the same length all to made to have the same cross-section. The resistance and current ratios of dimensional conductions.

Equation 3.45 holds only if the rate of change of the applied voltage is sufficiently small for the current distribution over the conductor section to remain substantially uniform. This is sufficient to be appoint on the energizing frequency which latenly determined.

Gardenee.
Using Sq.3.45 the expression for the loop self-inducance redu

$$L = \frac{1}{g^2} \sum_{n} \sum_{n} M_{n,n}$$

In this form L is seen to be the mean of all possible mutual indectaers permutations of the g thanests, including a total of g combinations in which the positions of m and a consiste. Macroell [18] recognized that the restruit inductance of a pair of possible straight lines.

The state of the s

$$\ln 4' = \frac{2}{8(g-1)} \sum_{g|g=0/2} \ln d$$
 (3.47)

One the CAD of the conductor curse-section has been fromed, it becomes possible to equate the addisactance of the conductor, in conjection with Eq. (a). As the estimate indistructure of the expendence will Eq. (b) as the estimate indistructure of the expendence of the expendence of a single part of I lines separated by d. Maxwell showed how to compute the CAD of a reveryer of conductor covers sections. For the expendence, the CADD softiage are quality while the expendence is a part of conductors. In CAD softiage are quality with the expendence of a part of conductors of fasties receive, with such of these hosting are part of the expendence of the ex

Marwell [1,1], determined the GMDs for the most useful conductor configurations. Fix GMD of a Contract near set finisher, owners to  $TSRS_0$ , and that of a square use of table N EOMD of a Contract near of finisher and the finisher of the configuration of the C

The shape and size of the inner conductor does not influence if . Today is in marks .

Eq.5.47.
Masswell's GMD method continues to be indispensible for practical industries.

extratations. It is now often forgotten that, strictly speaking, it is valid only for year loss graight conductors. Even in this restricted domain it involves Sommenter

$$M_{m,n} = 2k \ln \left[ \frac{1 - \sqrt{k^2 + d^2}}{d} \right] - \sqrt{k^2 + d^2} + d$$
 (3.60)

When i is very much greater than 
$$d$$
, Eq. 3,49 simplifies to Sommerfeld's approximation 
$$\frac{M_{m,h}}{2L} = -1 + \ln{(21)} - \ln{d}$$
(3.50)

Only in this last equation is the mutual industrance per unit learth proportional to the Maswell's GMD method also ignores the self-inductance of individual filements

and an address of the land of If we do not wish to follow Maxwell, who iznored the self-inductance of individual Eq.1.19. This becomes important when, for economy in computer time, the conductor in method gives too ceane an approximation. The finite element determination of the

of figure 3.8 and will be further treated in the following section. With this addition to the

neery I has become clear that electromagnetic solutions in an intraction of individual conductor. Whether or not the two electrons should indicate being to the more electron should be a solution of individual conductors. The disposal of the notion of infinishments in sometime agreement in the conductors. The disposal of the notion of infinishments in sometime agreement in the conductors of the conductors

## Industance of Single-Filament Circui

A function/creal is lates to be one in which the endurant representation is a seal of the form and indicatenes may be desiducted as degrades assessed, and a few form and indicatenes representation to design administration of the function of the conducting new. Knowledge of the filterance indicates control indicates control indicates the indicates indicated and indicates of the indicates indicated the indicates and indicates of the indicates indicated by a finite designated indicates (in indicates in protection in the indicates in protection in the indicates indicates indicates in the indicates indicates in protection in the indicates indicates in the indicates indicates in the indicates indicates indicates in the indicates indicates in the indicates indicates indicates in the indicates indindicates indicates indicates indicates indicates indicates indica

yas appead to a numeric crecks and gave its selfinductance per unit radius by the logarithmia law Eq. 3.27, involving the number of elements of which the Stansess was emposed. The michidal conductor (Himmets) elements should be apparaisately as long as its wide. This rigid elements in number of elements x contained in the Hammaray cleratio. Self-and wastand inflationers, based on the elemental instant inflations, Eq. 3.19, may

he assigned to separate portions of circuits without less of physical meaning. Periodicle seld are stought line (flaments of finite length, which can lazar be combined to make a omplete circuits.

www.ps. www.ps. section of a regar 1 to tubilized into zegud-length evaluate inferents. Then all inferior in intractions within this section can be laided on a symmetric operator of order  $x \times x_i$ , with some sleep the proceeding diagnet. The axis saide from the latter of the latter of the proceeding of the latter of latter of the latter of latter

$$\Delta M_{m,n} = \frac{dm \cdot dn}{r_{m,n}}$$
(3.5)

This interaction of all neighbor claiment combinations specied do spart will be found in the uncount diagnossis, adjacent is in the principal diagnost. The neighbor quest sill have the stem sensual independence of the substantial and there exists 21% or foliatom. The distributions when sensual independence of the substantial and there exists 21% or foliatom, the distribution of pairs specied two cleaners lengths spars. Then suggrained sensual independence and continues of the substantial continues of the substantial continues of the substantial continues and substantial continues and

2-1 2-2 a

 $L(exsight) = dm \ dn \ 2\left[\frac{d-1}{dn} + \frac{d-2}{2 \cdot dn} + \frac{d-2}{3 \cdot dn} + \dots\right] = dm \ 2\sum_{n=1}^{\infty} \frac{d-2}{x}$ Now the length i of the filament is

t = z dm = z dn

 $\frac{L(emight)}{c} = \frac{2}{c} \sum_{i=1}^{p-1} \frac{x \cdot x_i}{x_i}$  (3)

This summing operation has been performed for eight values of z from 100 to 40,000, y

organical and adds 32 and 45 pp. 31.3.4. Asspected, they obey a hipportant for the property of the second of the s

Figure 3.12 : Selfinderance per unit length of a souight filament, curve from Eq.3.55; points from Eq.3.

Extrapolations of Eq.1.55 to ex39<sup>6</sup> and 10<sup>12</sup> are also round in table 3.2. For a minimum delemant length of tan American discussion of the American

a milection in wire diament, Pigner 3.12 may therefore be used to destroit the increase in x implies a milection in wire diament. Pigner 3.12 may therefore be used to destroit the relationship between the self-inductance of a savight mile and its diameter. Alternatively, if the visit Senior is bold constant, the increase in a represents a proportional increase in wire laught. The schindoctance per unit length of a given wise is seen to increase logarithmically with each and eaver tends to a limit, bowever long the wire may be.

	Limited (		
	from Eq. (3.54)	from Eq. 3.55	
100	8.375	8,370	
500	11.586	11.589	
1000	12.971	12.976	
2000	14.357	14.367	
5000	16.189	16.194	
10.000	17,575	17.581	
70,000	18.961	18 967	
40,000	20.348	20.353	
105		26.791	
1012		54.422	

came A.L. recommended for equipment in example principle

managed or to extensionates or engit, contain tens, and hexically visual circular obsensión is of grant in operaciona to many areas of electromagnetic responses, Managed addressed this subject with the CMD bethinghen which has endanted to this due, it is by to managed the contract of the contract of the contract of the contract became translation. An Marwell historic possional wire, the CMD tractach in agroose only in the case of simple free contracts of the contract of the contract of the contract of the contract of the conductor, and the visidiate of a number of tens, as well compared to the dismeter of forting set the external, but he see well the fellentional contract the feel the quarter contract.

To examine this last point we compare the mutual inductance of a pair of straight and parallel filaments, with that of a pair of constal circular filaments, the two pairs having the tame length and spacing, as indicated in figure 3.13.

The metod inductance of the steaght filament part is given by Sommerfeid's equation \$3,300 and approximation Eq.3.50. It was Massvell who solved Normann's metainductance formula, Eq.1.26, for two coxaid circles of radies r<sub>2</sub> and r<sub>2</sub> and a separation between the planes of the circles. The solution takes the form

$$M_{\epsilon} = 4 \times \sqrt{\epsilon_1 \epsilon_2} \left[ \left( \frac{2}{k} - k \right) K - \left( \frac{2}{k} \right) E \right]$$

e, which is related to a therwal

$$k = \frac{2\sqrt{r_1 r_2}}{\sqrt{(r_1 + r_2)^2 + d^2}}$$
(3.5)

Tables of elliptic integrals are readily available but interpolation

$$\frac{M_q}{2\pi s} = 2s \left[4\left(\frac{s}{s}\right)^2 + 1\right] = 1.2225$$

As an absenutive, figure 3.14 has been communical to a equal are elements numbered from  $\theta$  to  $\rho$  ). The element data is held fixed in position result



dm - dn - 2xr

$$= r \sqrt{\left(\frac{d}{r}\right)^2 + 2\left(1 - \cos\left(\frac{2\pi n}{x}\right)\right)}$$

 $M_e = \frac{4\pi^2 \epsilon}{\pi} \sum_{n=0}^{n-1} \frac{\cos\left(\frac{2\pi n}{\pi}\right)}{\left[\left(\frac{d}{n}\right)^2 + 2\left(1 - \cos\left(\frac{2\pi n}{n}\right)\right)\right]}$ 

	-1	1/4	
1	M <sub>c</sub> 6000		M <sub>c</sub> (cm)
2	10.9116	30	53,4477
	5.4558	50	40.3413
	4,9999	100	38.7651
5	4.9482	200	38.6721
20	4.9417	200	38.6717
30	4.9408	400	38.6717
30	4.9408	500	38.6717
90 30 30 40	4.9408		
50			

The data plotted on figure 3.15 compares the mutual industance per unit length of a 2 demonstrates exculant agreement between the finite element formula. For 3.63 (resints) with A sugression analysis of the computer data obtained with Eq.3.63 for the interval

- 0.15 + 1.99 h (n/d)

field values in the appropriate range into Eq.3.55 and Eq.3.64 it will Returning to the question of the value of old at which the OMD method applied to

larger. However for  $d{=}10^{\circ}$  cm (i.e. atomic spacing) and  $2\pi r=100$  cm it is only down in eight percent. In view of this finding it is unrealistic by state, as Maxwell did, that the two





How large reast of DATO be for this assesssingsion to hold? It certainly

The finite element method of computing the selfinducture or an industrial.

The finite element method of computing the selfinducturer of an industrial manual manua

a = z dm = z dn (0.65



Element drs successively occupies positions 1 to a 2 along side (1). The i

sembetures from the semanting positions of the map is delaboral from the type are presented by the present and courses were table of the order of off of N and the manifest of the order of N and the manifest of the order of the N and the manifest of the order of N and the manifest of N and the field. A similar area of the manifest will be convented from the N and N

$$\begin{split} L(\text{aguee}) &= 8 \sum_{n=1}^{23} \text{ des } \sum_{i=0}^{L} \left[ \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \cdot \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \right. \\ & + \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \cdot \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \\ & + \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \cdot \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \cdot \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \\ & + \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_{ij} \cdot \left[ F(\alpha,\beta,x) \frac{d\alpha}{r_{\alpha\beta}} \right]_$$

Inductorics of Single Pilament Circuits

where -

 $\frac{g_{\rm eff}(q, \beta, \epsilon)}{\left[\hat{x}(a, \beta, \epsilon) \frac{\delta a}{\epsilon_{ab}}\right]_{\rm H}} = \frac{1}{(m - a)} \qquad (m \cdot a) \tag{3.67}$ 

 $\left[\Gamma(a, \beta, e) \frac{da}{t_{m_0}}\right]_{\Omega} = \frac{3(e^{-3(-m)}(a - 5)}{((e^{-3(-m)}(a - 5))^{-1})^{-1}}, \quad (3.68)$ 

 $\left[ g(n, \beta, n) \frac{dn}{c_{nn}} \right]_{nn} = \frac{2}{((n-n)^2 + x^2)^{2}} - \frac{2(n-n)^2}{((n-n)^2 + x^2)^{2}}$ (3.69)

 $\left[F(n, \beta, e) \frac{dn}{r_{m,n}}\right]_{(j)} = \frac{2}{((m-n)^2 + e^2)^{3/2}} - \frac{J(m-n)^2 - e^2}{((m-n)^2 + e^2)^{1/2}}$  (3.69)

 $\left(F(n, \beta, e) \frac{dn}{r_{n,k}}\right)_{pq} = \frac{3 (n-h) (n-h)}{\left[(n-h)^2 + (n-h)^2\right]^{3/4}}$ (3.70)

the state of the discontinuous offendantees are said possibless of the square

 $\frac{L(square\ )}{t_0} = \frac{1}{z}\sum_{n=1}^{z_0^2}\sum_{n=1}^{z_0^2}\left[\frac{1}{|m-n|} + \frac{3(z+5-m)(z-5)}{((z+5-m)^2+(z-5))^2]^{1/2}}\right]$ 

 $+\frac{2}{((m-n)^2+n^2)^{3/2}}\cdot\frac{3(m-n)^2}{3(m-n)^2+n^2]^{1/2}}\cdot\frac{3(m-1)(n-1)}{((m-1))^2+(n-1)(n^2)^{3/2}}]_{(3,27)}$ 

When solving Eq. 3.71, the first term in the summation is (green water the stand in table 3 KE-intraction. Computer substions for five values of a from 20 to 100 are fisted in table 3. As in previous examples, the Educate selfinductures per unit laugh again obeyed logarithmic relationship. For the square this was found to be

2	by Eq.3.71	by Eq.3.72
20	5.1572	5153
43	5.9247	5.828
60	6.2216	6.223
80	6,5050	6.503
100	6.7255	6.720
105		15.691
10/2		29.148

Inductance of Straight Conductors and Cables

Circuit self and mutual inductances are useful only if the current distribution over the masos for developing single-filement formulae.

One cause of non-uniform current distribution in homogeneous conductors in differences in filament lengths that arise, for example, in soleroids and all curved conductor

There is also interest in the inductance of large section conductors which carry DC or

Although a straight conductor of finite length does not from a closed circuit, in the

straight conductor is given by Eq.3.46. This rather simple equation implies that each place in



The GMD of a square area of side V is 0.44705a. Equating this to d in Eq.3.74 makes the selfinductance per unit length of the 10 × 10 cm, 1 km long conductor equal to 19.4172. This is remarkably close to the value listed in table 3.5 for an 10,000. It is probably the value

the finite element approach illustrated by figure 3.17 may be used with confidence. The equivalence of the GMD and finite element techniques may also be shown as

$$M_{mh} = 2(-1 + \ln 2 + \ln 4 - \ln 4)$$
 (129)

Since the selfadactance is equal to the average mutual inductance of the filament

where the di\_ is the average value of its d. and you be some

which proves the conjugationary or to the into discounts to compensation.

The Soundards of approximations, Dig. 3-75 is not with when 60' cannot be ignored companed to 1.6 and 1.6 a

solt each unless the consuctor in more than 300 lines as long as is wise. An artigle conductor assumptions of great in proteins in the postal is passification. As a training conductor assumptions of great in proteins in the postal is passification prices. When the dissipant between the conductors is lase than one protein of their length, the and consections coloring the circuit burnt like offsits on the board industries may be great. While shading the collimbiatories of a single conductor, the direction of causes the great fine consequence, as long as it was the same in case in consequence, as long as it was the same in case in consequence of the same in case in consequence.

good while studying the selfinducturer of a single conduction, on the total industries an ground. While studying the selfinducturer of a single conduction, of discretion of cursur and no consequences, we long as it was the same in each considerer demost. This, such is a part of contraction. It has it be in terminable of the formetted in white or 1.74, of Numerous's instant industrator formula, Eq. 2.5, sometted the does not the same direction. To one of these in correstand, case of every elevents continuous form at 10 - 1 and Eq. 3.49 and 5.74 changes sign.

Consider the good self-source circuit of figure 3.18, Each of the two conductions.

Assessed the government creat of agent 3.18, each of the two conductors is of the unit cross-section and made of the same homogramous assessed. In this symmetrical situation to unwealest to subdivide each conductor into the same number of equal-area filaments, a.



report 3.15: Multi-Element model of a symmetrical Go-and-Stelans circu

. 19 is the complete  $2g \times 2g$  mutual inductance matrix with each filament in occurring ratios.



analogy in order to express the energy stated by any pair of filaments 
$$m$$
 and  $n$  as 
$$\Delta P_{m,n} = M_{m,n} \, k_T^2 \eqno(3.7)$$

$$P_{0-0} = \frac{1}{2} L_{0-0} i_0^2 = \frac{1}{2} i_T^2 \sum_n \sum_n M_{n,n}$$
 (3.80)

The double summation in Eq.3.80 must comprise all of the increased. According to Eqs. 3.79 and 3.80 the self-inductance of the go-and-extern circuit is

$$L_{0,q} = \frac{1}{e^2} \sum_n \sum_n M_{n,n}$$

 $L_{g,g} = \frac{1}{g^2} \left[ \sum_{n=1}^g \sum_{i=1}^g M_{n,n} - \sum_{n=1}^g \sum_{i=1}^{2g} M_{n,n} - \sum_{n=g+1}^{2g} \sum_{i=1}^g M_{n,n} \right]$ 

$$-\sum_{m=q-1}^{2q}\sum_{m=q-1}^{2q}M_{m,n}$$

h will be recognized that the first form of Eq. 3.82 is the self-inductance  $L_{ij}$  of the conductor  $C_{ijk}$  that term in  $L_{ij}$ . The middle terms are equal to each other and represent the manual inducation between G and R. The values of  $M_{m,ij}$  in the middle terms are regards become our content in the two G flammates are in appeals derived converted in the two G flammates are in appeals derived one, which is why these terms are

Acognico like Eq.3.83 applies to any go and estars circuit, regardless of symmetry. If each applicate to excited into a different number of filaments, then the mutual industance matrix

presponding to that of figure 3.19 has to be partitioned into non-squares of different size and one oximaglia. The same resthod may be applied to the three conductors of a three-phase pasts transmission circuit (3.1) Equation 3.83 is particularly useful when the circuit is long respected with the distance between the conductors so that the GMD method may be used for determining Lu, Lu, and M.V.;

for determining L<sub>G</sub>, L<sub>S</sub>, and M<sub>G,S</sub>.

By way of an example, take two round condu

By way of an example, take two round condustors of radies r and separated from each other by the axial spacing d. The GMD of the circular area is 0,7780c and the GMD between two corolar areas is equal to the axial spacing d. Thus with Sommerfeld's approximation, Eq.3.75 and Eq.3.83 we obtain

 $\frac{^{4}0\cdot 0}{1} \ \times \ 4\left\{-1+\ln 2+\ln 2+\ln \varepsilon -\ln \left(0.7788\,\varepsilon\right)\right\} \ - \ 4\left\{-1+\ln 2+\ln \varepsilon -\ln d\right\}$ 

(0.7788 r)

The selfindantence formula normally quoted for parallel ware lines agrees with Eq.3.54 course of the constitute of the parallel in a approximated to incide; in the development Eq.5.54, the 14 times cancel, demonstrating fast the selfindancears per unat height of a go-and-sistant with the contract of the constraint of the contract to the contract of the contract of

Maxwell (1.8) deviced a useful theorem-noisting to the GMD between two areas A and X, when X can be split up in sub-array  $X_1, X_2, \dots X_{n^2}$  in such a way that the GMD k-between A and the sub-areas are known to be  $x_1, x_2, \dots x_{n^2}$ . The theorems states that the GMD between

$$\ln \left( \mathsf{OMD} \right) = \frac{ \mathbf{X}_1 \ln \mathbf{x}_1 + \mathbf{X}_2 \ln \mathbf{x}_2 + \dots + \mathbf{X}_n \ln \mathbf{x}_n }{ \mathbf{X} }$$

abovi

The term linear conductor is meant to imply that the current streamlines, and therefore the conductor Elaments, are steaght and passible. The entent inductors between Elaments in these gives by Semmerfeld's solution, Eq. 249, and the effidinglences may be calculated with Eq. 350. The current Elaments cover the cross-sention of linear conductors is of intenst in plant and AC power technology.

Marved [1,8] was the first in address the question of the databastion of trace varying countess ower for resource of faces conductors. He paper of explanation conductors and the difference in current insteady as the sations y findings of sents, This was the begaining of the size effect cross yellow has a facel the explenel by Rayling [1,8] and others. Size refer equations dated from field theory have been subset only for circular section conductors. In the case of two relevance medication, the subject as proposed as the present of the last of thousandings of the appropriate boundary conditions. This problem with size effect phenomena and in superior to both basing requester energy tracting, and force databastion—was the marks in present to obligate department of the databastics.

Incodings of the appropriate boundary considers. This profess with a law effects of the surand in inpact on Doub basing, respective energy storage, and lover distribution — was first energiant [3,5] with a component [3,5] with a component assistant finite element metabol. We start by considering the irruptably shapped conductor of figure 3.20. This has been substituted to all a small of profession as superviolations, and the transport of the contraction of the start of the contraction of the start of the

e current in the general filament in is governed by
$$e = i_n R_n - e_{kn} \qquad (3)$$

where  $u_{n,m}$  is the back-a-and, induced in the filterest on. The task facing us is to find this back-a-and, which depends on the rate of disaggs of all of the Eliment currents and the mutual inductance between the filterests. Each filterest current is controlled by an equation life.



selectance of the general filament on by Liu, a set of sin

$$e + (k_1i_1 + k_1i_1') + M_{12}i_2' + \dots + M_{1d}i_1'$$
  
 $e + M_{21}i_1' + (k_1i_2 + k_2i_2') + \dots + M_{1d}i_1'$ 

$$\mathbf{c} = \mathbf{M}_{ab} \mathbf{t}_{a}^{b} + \mathbf{M}_{ab} \mathbf{t}_{a}^{b} + \dots + (\mathbf{R}_{a}\mathbf{t}_{a} + \mathbf{t}_{a}\mathbf{t}_{a}^{b})$$
 (380)  
 $\mathbf{c}_{a}^{b}$  stands for the size destance of  $\mathbf{t}_{a}^{b}$ . When all current are constant Eq.3.30  
are to the DC case in which the current destablation depends only on the measures

$$M_{a_{a_{b}}}i'_{a} = j\omega M_{a_{b}}i_{a} = Z_{a_{b}}i_{a}$$
 (3.89)

$$M_{a_{a_{1}}}i'_{a} - j\omega M_{a_{1}}i_{a} - Z_{a_{2}}i_{a}$$
 (380)  
 $R_{a_{1}}i_{a} + L_{a_{1}}i'_{a} - (R_{a_{1}} + j\omega L_{a_{1}})i_{a} - Z_{a_{2}}i_{a}$  (380)

132 Pharminal Diverturance where  $j = \sqrt{-1}$ ,  $Z_{m,n}$  and  $Z_{m,m}$  are now mental and sold impedances replacing the

The array of simultaneous equations Eq.3.85 may be abbreviated in matrix to to  $e = \{Z\} \ (i) \}$ 

where (i) is a secure or column matrix. The introducer matrix is assure a community.

where (i) is a sector or column matrix. The impedance matrix is square, symmetrical and order g, the number of filaments in the conductor.

Z<sub>11</sub> Z<sub>12</sub> ... Z<sub>24</sub>

Z<sub>81</sub> Z<sub>83</sub> ... Z<sub>88</sub> (3.9)

-----

 $(1) = \{Z\}^{-1} \ e \eqno(1.99)$  Many sophisticated mathematical techniques have been developed to deninish the

mental amoust of arithmetic treshold in solving Eq.3.93. Sibiniter (3.9) was first to orthan the publisher could be handled with what he called model network theory. Not does this method reduce the computational work, its main advantage in the midlity of computer programs for determining the eigenvectors of any square symmetrical table that in Eq.3.1.

For small under of filaments the clinic to determine process, levelying the determinant in important meters, Eq. 100, may be employed. To illustrate this we take the simple complete of the conductor of gaps. 23.1. This wife, has been stableful also other conductor of a glassess. The length of the Needly Conductor of the conductor is of filaments. The length of the Needly Conductor is 0.1 If the wife is made of conductor is 0.1 and 6 10000 on, both the process processor excellent conductor is 0.1 and filaments.



Figure 5.21: These filement extemptly serie count.

## L, - L, - L, - 14 R13 gH

M<sub>13</sub> = M<sub>23</sub> = 13.204 pH M<sub>11</sub> = 11.830 µIII

where  $i_j$ ,  $i_j$  and  $i_j$  are the three sinusoidal filterest currents, c is the driving exist, and the Z-ingulances are complex. The self-inductances of the filteress are all the same, thus  $Z_{1,1} = Z_{1,2} = Z_{3,3} = R_{\gamma} = j \omega L_{\gamma}$  (3.95)

Also because 
$$M_{1,2} = M_{2,3}$$

$$Z_{12} = Z_{22} = Z_{23} = Z_{32} = j \omega M_{12}$$
 (196)

$$Z_{i,j} = Z_{i,j} = j \omega M_{i,j}$$
 (397)

$$D = Z_{i,i}^{1} - 2Z_{i,i}^{2}(Z_{i,i} - Z_{i,i}) - Z_{i,i}Z_{i,i}^{2}$$
(3.98)

 $Z_{11} = R_{\gamma} + j \omega L_{\gamma} = (1.76 - 5.58j) \times 10^{-3}$  (0) Z<sub>13</sub> = j \( \omega \), = 4.96 \( \text{v} \) (\( \Omega \))

 $Z_{1,1} = j\omega M_{1,1} = 4.46 \times 10^{-3} j$  (0)

 $C_1 = e(Z_{1,1}^2 - Z_{1,1}Z_{1,2} + Z_{1,2}Z_{1,3} - Z_{1,1}Z_{1,3}) = e(2.43 + 3.09 j) \times 10^{-6}$  (3.100)

$$C_1 = 4(Z_{11}^2 - 2Z_{11}Z_{12} + 2Z_{12}Z_{11} - Z_{12}^2) = 4(1.0) = 2.12)) \times 10^{-6} (3.10)$$

i, - i, - (C,(D) - (1).87 - 65.79 i)e i, - (C,/D) - (-4.68 - 63.561)a

The amplitude and phase relationships of a would be more prenounced at higher frequencies. Figure 3.22 also shows the place

31 - 196.5e (haging by 83.3\*)



One of the primary reasons for computing the AC current destribution is to de-

(ar a ... a)

issued of DC, through the conductor the Joule heating is increased by just under two percent. Albigher frequencies this increase would of course be greater.

Finally we note that the AC current distribution is a strater start describation in which

focuses in the enter in permisently smaller than at the political. This will not be the core in pipele merges. As the plan flow the counter disturbation is miles to the ACL count for federating sides of the pulse the current is more consumand in the core of the evaluation flow on the consider. This is a listle known phenomenon which may be called the verifies (1.5%). A qualitative outplication of the core affect on the elevated from the back and.

Station, do 3.50. On the triving side of the pulse, where dolls in the disk law grants and in the pulse of the pulse, where dolls in the disk law grants are all the pulse of the pulse. The pulse of th

A quantitative proof of the core effect may be previded with the help of Laplace

$$d(u) = \int_{0}^{u} f(t) e^{-st} dt$$
 (3.16)

Alastraic operations are then performed on f(s) until it is in a convenion form for re-correction to the desired solution (10). Even for the simple three-filament conductor of the detail. As expellent account of the handling of such transient currents by Laplace

making a volume value we will consider separately the switch-on transient a successor to t>0, and then later the switch-off transient e=0 for t>0. The combination of the two is

s(R+Ls)I, + M, s2I, + M, s2I, + +

M<sub>13</sub>s<sup>2</sup>l<sub>1</sub> + s(k+ls)l<sub>2</sub> + M<sub>13</sub>s<sup>2</sup>l<sub>3</sub> - c M<sub>(3</sub>s<sup>2</sup>l<sub>1</sub> · M<sub>(3</sub>s<sup>3</sup>l<sub>2</sub> · s(R+Ls)l<sub>4</sub> · a

With the resistance and inductance values which have already been specifi-D = 1.918 x 10 Ha<sup>3</sup>(a+44.19)(a+588.09)(a+1093.7)

 $I_1 = I_2 = \frac{C_1}{D} + \frac{25109 \text{ e}(s^3 + 1682 \text{ s} + 6.432 \text{ x} 10^3)}{9(s + 44.19)(s + 588.09)(s + 3985)}$ 

$$I_1 = \frac{C_2}{D} = \frac{2.043 \times 10^4 e(s^2 + 8410 \times + 4.6 \times 10^4)}{s(s + 44.19)(s + 598.09)(s + 1093.7)}$$
 (3.10)

Equations 3.109 and 3.110 have to be split into partial fractions for which the investor transforms are known. This can be achieved with

 $\frac{s^2 + q + v}{t(s - a)(s - b)(s - a)} = \frac{A_1}{s(s - a)} + \frac{B_1}{(s - a)(s - b)} + \frac{C_1}{(s - b)(s - c)} \quad \text{(BAH)}$ 

real fraction numerators come to  $A_{j} = \frac{v}{bc} (a(1-b))c$ 

$$B_{1} = \frac{\frac{a_{1} + a_{2} + \frac{a_{2}}{a_{1}}}{a_{2} - a_{2}} - \frac{A_{1}(a_{1} - b_{2})}{a_{2}}$$

$$C + a_{2} + \frac{a_{2}}{a_{2}}$$
(0.1)

It follows from Eqs. 3.100 and 3.111 that the inverse transform of the currents in Gameron 1

$$i_1 = i_2 = 25000 \text{ e} \left[ \frac{A_1(1-\epsilon^{-40})}{-a} + \frac{B_1(\epsilon^{-40}-\epsilon^{-50})}{a-b} + \frac{C_1(\epsilon^{-50}-\epsilon^{-4})}{b-c} \right] (3.116)$$

where c represents the base of natural logarithms, used here to distinguish it from the e.m.i. e. Using Bo.3.112, another set of natural function numerators A.: He, and C.; may be foun

is a 2.00 
$$\times$$
 30<sup>4</sup>  $_{\rm B}$   $\left( \frac{A_2(1-e^{-i\theta})}{A_2(1-e^{-i\theta})} - \frac{B_2(e^{-i\theta}-e^{-i\theta})}{A_2(1-e^{-i\theta})} - C_2(e^{-i\theta}-e^{-i\theta}) \right)$ 
(5.117)

 $i_{y} = 2.043 \times 10^{4}$  s  $\frac{m_{y}(e^{-x}e^{-y})}{-1}$  s  $\frac{m_{y}(e^{-x}e^{-y})}{a - b}$  s  $\frac{G_{y}(e^{-x}e^{-y})}{b - c}$  (3.117)

Solutioning the proviously specified filterant resistences and self and mustal inductances of obtaining the A. B and C-overflicions, evaluation of the filterant currents by Eqs. 3.15 or 3.117 resulted in the figures land in sales 2.5 which apply on the conductor of figure 3.210 consocial after applying the electromotive force to the conductor, the currents have whitened their selectivities with a self-of-conductor of their 3.25 or self-of-conductor of their self-of-conductor of-conductor of-c

On about the replying the enhancement forms to the conductor, the current share the conductor, the current share of \$0.2.4. The inequal to only where a 1 with, I will have not that dissists on the current share of the c

The switch of

# and the

# Shildred Transcr

	34.5	17.9		368.2	
9.00			1.001	490.0	
9.865	112.7	57.6	1.002		
	132.5	117.A	1.005		
		136.5			
		172.8			415.3
		324.9			404.2
	417.3	411.8			
	471.2	467.7	0.002		
9,139	565.4	556.4	0.955	59.5	52.4
3.140	92.6	907.8	0.966	10.5	42.0

was ve crease encaseme is sub-negwork spear is place vit.

opining the skin effect. The diffusion model cannot practic the one effect. The diffusion model cannot practic the one effect. Presentially, is the teason why there is no mention in the literature of unitability transient curricularity.

A ferrom ordered.

weeing star-depth formula is a poor approximation for wires and cables. Measwill 1: but so the Amphre Neutrann (Barnett model in developing his clippie imagni to bring inhibiting the skin depth in round conductors. Not until compute unabed filted in adjust bearms available was it possible to innestigate the AC custost distribut recomputer conductors.

We may consider the two switching transients to be the front and back of a newvoltage pulse. At the front the form, appears in the back of the pulse. When the community on the current electrical which is absent in the back of the pulse. When the

When the number of filaments is greater than ten it becomes advisable to abundan nu-When the number of feathers is grown cone on it is best-known alternating to foregoing solution process. Kelly [3,12] has outlined the best-known alternating to be foregoing solution.

# 

The term 'eddy currents' is a missioner. It suggests flow imposlutions when in his electromagnetic induction is very precise and orderly. Nevertheless, the subject is complesome of the relevant publications. Eddy currents are of practical importance in induction beating, non-destructive testing.

Neuman's theory [3,13, 3,14, 3,15]. Two significant facts energed from the early investigation which ultimately became

reach the earth can be accounted for by a simultaneous far action theory. A Neuman industries model was developed which involved sequential filterest the induction. These suries produced the phase ability corresponding to energy transport delays in field theory, in turns of physics, the model suggests that when natures is faced with the

color complexity of continguiz interestrices (the many-body problem) is adjusts to the final ask by a series of steps which may be infinitely small and infinite in number. Each may takes ask by a series of steps which may be account in the long chain of sinestrices that all occur is rectal of the previous may just account in the long chain of sinestrices that all occur interestricts. Yet could be the way natives artifered adoptivable solution.

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## The Nature of Current Flows

word Desents and Newton's Third Law

This chappe dash with the most haddened appet of disordenance, like the great of what contains to even defend a feet handle. (Cappet d a singlety man great of what contains on even of deepen de feet handle. (Cappet d a singlety has great of what contains of the singlety desired to the singlety

construction of the constr

"It must be carefully remembered, that the medicated force which upon conductor carrying a current serious he lases of magnetic force, and, see in the detectic current, but on the conductor which carde it. ... The only fonce which acts on the electric current is the electromotive force, which must be dataspachhed force the machanical force which is the subject of this chapter."

As the clear distinction between pseudoscentrive and electromotive firsts was

In his development of the early stages of a Newtonian electrodynamics, Amplia "Newton taught us that motion of this kind, like all motions in nature,

particles along the straight line between them such that the action of one upon and, consequently, assuming the two particles to be permanently associated irizidy interconnected) that no motion whatsoever can result from their

Apart from the fact that Ampleo's statement does not mention the simultaneity of the be midealing.

Newton's own formulation of the third law reads as follows:

"To every action those is always opposed an equal reaction; or the directed to contrary parts."

The important supects of Newton's third law may be summarized as follows: less than two material entities.

It does not deal with the interaction between matter and a non-material medium like The interaction fonce is a single force of attraction or repulsion.

No messages are exchanged between the interacting matter entities. Since the

simultaneously be aware of their proporties and distance of separation. The diad law does not apply to electromeeing forces which are non-reciprocal forces.

a Current and Community Landson These was no doubt in the minds of Asspère and his followers that the forces defined Their was to detect a talk directly on the substance of the conductor and not on the field and the community, electron structure, and quantum mechanics.

sugational focces protection by Avaquette 1 sain. The only way a conduction electron cause.

1/900/Cast feets on the body of the metal in by running up against the serface buriley (work buries) when Coulomb forces between the electron and metal force come into also. However,

nechanical forces to exist, both elements must carry currents.

Although he lived through the second half of the ninetoenh century. Neumann Attough he lived through the second half of the management and conducts braised as vague as Ampère about the inevitable storic nature of the current and conducts Priprinte the antiquated notion of the infinitely divisible saleds fail of destricts.

Nomant's extension of the Aspaire shooty deals with the electrometric facus on the glosses has been been and by remarks to

### Meber's Current Element

similarly in the queries (whospital profitation energy through the most at upon vicine); where the most in the profit of the pro

when there is no current solving in our form, all the "Fe all "Fe all

Afforcing a strong advisorar of Condend's law. Weber did not suggest that the twocharges of his hunted denses would combine, for in that case electromensive forces would not be able to start correct flow in recid wister. Even though thore were logical problems, the investions of a correct closurer which combined. Condends and Ampter forces was trily mentalate.

Today we know that the positive charges in metal are fixed to the lattice and cannot more exhibits to it. Hence the model depicted in figure 1.18 has to be modified to that only the regards sharper trust obtains to the conductor. Recently Assis [1.19] has proved that in spile of the modification, for Weder decomposition receives memory requires medicardinal for the conductors.

no legions sharpes transl nikino to the confluent. Recordly Assis [1,19] has proved that in spike of this modification, the Where shorolyments force remains methorshically asparident for Amphiris Serie line. It has no be recembered, however, that this mathematical point is said only if the shintowy, Amplement tensic contrast element is abundanced and replaced by a nameling negative charge and a final positive charge. Such advanced and replaced by a nameling negative charge and a final positive charge. Which the present charge force is the material interior. Wheth the present charge force is the material interior.

physical compilance of Eq. 1.61 with Ampère's law, the negative conduction election is also saint mechanical forces on the lattice. This appears to be impossible relected to making of the conduction electrons, prescribed by the energy band model of quantum the information.

is alteredirect, and with it our whole understanding of the energy hand model of quantum theory, whenever, and with it our whole understanding of the electrical conduction process. Without selected/passing involves two quite different current elements, one for models . ... .....

\*\*\*

and the other for plantar. The control cleanant is shown in figure 1.18. With the positive cleanant which states or a property of the contracting states.

darget. In an electron beam the relative velocity may be different for a pair of adjacent argons and anomer watery reparation pain. Let use execution beams of cathode my takes are similarly stable. It would be of interest to know if this stability can be explained with

managery seven. In Commorror was to be an automage or an elected element over that
if angles.

# The essential modification which Leventz [4.2] made to the metallic cur-

The Markets Current Ellement

$$\hat{F} = q (\hat{E} + \hat{v} \times \hat{B})$$
 (4.1)

Were q is the electric charge which experiences the force and  $\hat{E}$  and  $\hat{B}$  are the electric field recopercy that no force was exerted on the metal lattice in the direction of current flow. The completed knowledge leading to his responsing was, what he considered to be, the obserce

of observed investmental electrodynamic forces. This enabled him to conseve Waler's buaround the metallic current transaction school of thinking.

$$\theta_c = \theta_m - \theta_c$$
 (43)

which do not appear to be inherent in the phenomena. Take, for example, the phenomenon here depends only an the relative motion of the conductor and neighborhood of the magnet an electric field with a certain definite energy. discussed - to circuic currents of the same path and intensity as those

Thus in special relativity. If we wish to read the asswerier in the pormal was we would have so more with the conductor C. Then we would confirm the existence of electromagnetic whether. The implication is that an observer who is mationary is the lat



# Noted Torques between Ampèrian Current Elements

The mutually second magnetic energy of two closed creeks in and a is given by min electrodynamic potential of Eq.1.35. The naturally second energy of two-currons differentials of the function which is being integrated. This fact is to

Since the stered energy  $\Delta P_{m,n}$  changes with the angles of Eq. 4.3, these near as torques which represent the release of stored energy. The elemental electrodynamic torquence only discovered in 1985 [1,12], and the evolving theory, not surprisingly, has some confusion. In a shere in evitable that errors may have to be corrected later when the element

Equation 4.3 contains three angles, Since the substitution of the torques irreches parint efforcedation with neapect to the angles, it will lead to the times of the angles in the expression. As a result a slightly more precise angle convention than that used for the figure calculations must be applied, which is described by figure 4.3. In addition c is not an industrialist condition and the many the resurrect has the following resolutions:





. On an arrangement of codes concernors

now. Execution of either n or E for both can find no students spatterer and regarder while may. Thus it appears meltipsous whether the eleteration to practice and regarder while the first first the students of the students of the students of the students of the relate for the electron design. The empirical weeks, unusually referred to as it Larth et al. colors and to repulsive ferroes. Expail on an expression of the procession of the students of the students of the colors and colors and the students of the students of the students of the first and the interaction between two electrons; these bosonisms is visual work color and the students of the

$$(\Delta T_{n,i})_i = \frac{\partial}{\partial x} \Delta P_{n,i}$$
 (4)  
 $(\Delta T_{n,i})_j = \frac{\partial}{\partial y} \Delta P_{n,i}$  (6)

$$(\Delta T_{m\rho})_a = -i_m i_n \frac{dm dn}{r_{m\rho}} \frac{\partial}{\partial n} (2\cos(\beta \cdot n) - 3\cos n \cos \beta)$$
 (4.7)

$$(\Delta T_{m,k})_n = -i_m i_n \frac{dm}{r_{m,n}} \frac{dm}{r_{m,n}} (\sin n \cos \beta + 2 \sin \beta \cos n)$$
 (4)

A pusitive alpha torque tends to increase the angle a: Similarly, for the beta-torque of Eq.4.6 we can write

Similarly, for the bota-tempor of Eq.4.6 we can write 
$$(\Delta T_{m,k})_{\beta} = -i_{m}i_{m}\frac{dm}{r_{m,k}} - \frac{3}{\partial\beta} \left(2\cos(\beta-n) - 3\cos n\cos\beta\right) \qquad (4.5)$$

$$(\Delta T_{\alpha_{0}\alpha})_{\beta} = -i_{m}i_{n}\frac{dm\cdot dn}{r_{m,n}}\cdot (\cos\alpha\sin\beta + 2\cos\beta\sin\alpha) \eqno(4.10)$$

A positive beta-tempor tends to increase the angle 8.

position of  $i_{ij}$  dis. Similarly the bota torque,  $(\Delta T_{m,n})_{j'}$ , assempts to change the discretion of  $i_{ij}$  distance the position of  $i_{ij}$  distance that would, each torque has both an electromotive and positions of the position of the positi Whether it is possible for the current element to turn freely about the vector pivot



torques are assumed to be taken up by the lattice, and thus the tengues will have a purch relative socialors, which is when they are both pointing in opposite directions and



A two-dimensional study of the interaction of up to 400 co-planar elements bit counteract the torques and allow current filaments to be cruated and maintained.

The effect of the ponderomotive toware components remains hidden in a rectal lattice that can provide reaction forces to them as long as it does not break. However the effect of host regions in a primers in equipment and control to the control

of deallist are equitation were non-accounter in deep clear. So can reside the Netwistein extendances in them looks in if the support, clear to five a current are than to the all generate of lopide elements. The model implies that the clear to five a current are than to the all generate manufactures. The control implies that the clear to the control implies that the clear to the control implies that the clear to the control implies that the clear that

# Generalization of Neumann's Law of Induction

orientation, constant current, and variable feature. For a more grant valuing of break to current elements of Sandorientation, constant current, and variable for the clientered included cut it, when the supplies theory is necessary to enable increase for the clientered included cut it, when the supplies contained and the reagainsted of the including current chainings. To district dust district control with all will, first of all, the shown that any interaction between two April control control industries reflects in a ten characterississis problem. It is then sufficient to denote clienterism inhelion

It is a system assumed as for the second M and N of the source course (attent to the course of the second M and N of the second M and N of the second M and N of the second M of the second N of the second N

A pair of co-plana: Ampletan current elements have fire degrees of treshea, while the two current strengths and the leclestons of the two fires of treshear strengths, their delatance of separation, and the inclinations of the two fermions to the distance vector (see figure 4.2). It will now be shown that a time-variation of the two fermions to the distance vector (see figure 4.2). It will now be shown that a time-variation of the two fermions to the distance vector (see figure 4.2). It will now be shown that a time-variation of the two fermions to the distance vector (see figure 4.2). It will now be shown that a time-variation of the two fermions to the distance vector (see figure 4.2). It will now be shown that a time-variation of the two fermions to the distance of the two fermions to the two

are of these five quantities presentes an induced e.m.f. in the elements. The process month

to each pair of current estimate should provide  

$$\Delta e_{n} = -\frac{d}{-} ([\Delta M_{n,n}]|i_{n}) \qquad (4.17)$$

, is defined as in Eq.3.19. In this instance, we are only increased in

$$\Delta \sigma_{m} \sim -\left(\frac{\partial}{\partial t} \left| \Delta M_{max} \right| \right) \left(\frac{d\sigma_{max}}{dt}\right) j_{a}$$
 (4.12)



The instantaneous

$$\Delta c_n i_n = |\Delta F_{n,i}| v_i$$

Ac. i. - |AF ... |

ma . daPma drma - aFma v.

At . . . At . . . 2 4

The sease kind of analyses see he performed with a recent of if the relative velocity as in the release indicate, and also for the reases. The printing recently, the relative velocity as in the relative velocity of the few definious consumences are summers and regard sets. It explains to a responsible proper energy as it is a regular generation and on the recent production of the relative velocity and an experiment of the relative velocity and a relative velocity and a relative velocity and a relative velocity and a relative velocity and relative velocity and relative velocity and relative velocity and relative velocity velocity and the reference velocity and the relative velocity velocity relative velocity.

Instead of attracting and repelling forces, we now have to deal with the nonper rendered by Eq.4.8. The e.m.f. equation applicable to variable in han to be derived from

$$\Delta a_n = -i_n \frac{\partial \Delta M_{nn}}{\partial a} \frac{da}{dt} = -\frac{(\Delta T_{nn})_n}{i_n} \frac{da}{dt}$$
 (4.19)

where dolds is the rate of change of alpha caused by the combination of the sistence i. i.d. retains about its pivot and the element i. do retains about the element i. do. The dollar

$$\Delta e_n i_n = -(\Delta T_{n,s})_s \frac{dn}{dt}$$

region in the safe 20 streams that the decisionality force must countered.

Vertable p

The tongue for this case is given by Eq.4.10. The e.m.f. equation applicable to a gain has to be derived from Eq.4.11. It is found to be

$$\Delta e_n = -i_a \frac{\partial \Delta M_{ma}}{\partial \beta} \frac{d\beta}{dt} = -\frac{(\Delta T_{ma})_b}{i_b} \frac{d\beta}{dt}$$
(421)

where dlift is the rate of change of beta coused by the combination of the element i<sub>e</sub>de retaing about its pivot and the element i<sub>e</sub>den retaing about the element i<sub>e</sub>de. The electrical power flow in relation to the mechanical power is given by

$$\Delta e_n i_n = -(\Delta T_{n,i})_i \frac{d\beta}{di}$$

\$M<sub>m,n</sub> is positive. No other rule appears to satisfy the law of induction.

The four induced c.m.f. equations - Eqs. 4.14, 4.19, 4.21 and 4.23 - complete the

would cause increases, and back-e.m.fs decreases, in this strength. For a suff-scrally large w.m.f. do bord belding the conduction electron to the stem may brent, allowing the citation by jump on the rate in. A back-in al. may achieve the same result as a format with reversed current flow. Both e.m.fs could be assisted by applied (mitter than tollegal) on the surface.

## 1.114.14

Sew the discovery of electromagnetism by Oceated [1,2] in 1820 several new long concept has been introduced to explain experimental observations. The first to appear was the producements Ampher force, closely followed by electromotorie forces. The Larney force was later to embrace both the producements and electromotoric foner of electromotorie foner of electromotories foner onespet here correspond in the force of the alpha and beat tempor. He beyon more the electromy dispersion force correspondent force onespet here correspondent in the force of the alpha and beat tempor.

extension of the two conjunct. It is contained, however, that the practical consequences of the transparence and all devisions. In view of the many conjuntence and fashers of the Laritate from these was extended and all devisions. In view of the many conjuntence and fashers of the Laritate from these was existenced promotive to make the unsuper fashers of the progress to the first found the process of the confusion of the confusion of the process of the confusion of

state for Appropria creame dissource last the symbol the Lattice in in order to optimize the absolute control of the Castle and the Appropria creame dissource last the Castle and Castle a

standard flows a war on provide Jacone warrier Contrast Roscos.

seed, that It calls prove the delawated fonces one be induced in a material price of seed, that It calls provide the second of the provide state of the provide state of indexinn flows once circumstance when the label to the provide state of indexinn flows and circumstance when the label to the provide state of the seed of t

No editorio del propositione de la company d

named could take place without the accumulation of charge in any region of the pions of the Newtonian electrodynamics, magnetism is not the result of charge valorities but depends mady on the extentiation of fixed current elements.

party on the extentions of the climbs statement.

As well as the existence of the alpha and beta tangers, thornal agiration of the musu.

aging a be supplied from other energy sources "to drive" the cursus.

These exists no experimental proof that persistent currents in superconductors sciently insists charge transport. In code to prove this, a metallic superconducting count would have in be interrupted. This would stop the motion of the alactrons, but at the same time would

Huly to stop-charge transport as well as the diamogratis current.

is long as no external a centain dipole order in superconductors. I waste principles in the statement magnetic disturbance occurs. To investigate the ordering office we make that no current flows in the conductors. A pair of current demons, i.j.dm and i.j.fm.

man result to find angular positions at which the collective actions of the alpha and has



External currents will still be able to affect the distragrantic clipcole elements in the skin

$$V^2B - \lambda^2B$$
 (4.24)

where A is a material constant determining the depth in which the persistent surface or

after byte. The Explanation of the Medical Section of the Defended Manifestation of the Medical Circle. It can be seen that as a result of the provinced torques, the claiment and se countrividge thermselves. This makes is plausible that them torques are the origin of countrividge dynamics is this customs in a superconductor expressed to us and the constitution of purchasers is this customs in a superconductor expressed to us and the constitution of the cons

boy. As more of the external curvature for the external curvature was the external curvature was the external curvature for the external curvature from the external curvature from the external curvature from the external curvature for th

Since the number of alloware covered elements in the superconducing body is fine and come a since, with increasing extensal convent density, when all identification aligned with the date currents, representing disantegretic naturation and thoroby alientating Materies (Str., The pirotect dispole model for current element, negative with the sight accepts, therefore provide a new explanation for the openching of parameters are consistent or the control of parameters are consistent or the control of parameters are consistent or the control of parameters are consistent or control or control of parameters are control or cont

dela kropica, kancoro y medica del meganor fasti dela meganor fasti dela medica dela medica dela medica del meganor fasti dela meganor fasti dela meganor fasti del medica del m

passesson which is ordinarily called Gassagneties: The argument is conclose with the apprincestal fact that ordinary superconductivity occurs only at low inspensions. There is evidence that superconductivity can also be quested by applying tunion to the institute. Enterelhering that in Chapter 2 there was experimental and thorotical andmanding of how tension is created in any current carrying conductor on a resist of the created of the control of the control carrying conductor on a resist of the created of the control of the control carrying conductor on a resist of the created of the control of the control carrying conductor on a resist of the created of the control of the control of the control carrying conductor on a resist of the control of the con

implated A stop for continuous to remote on the control compared collection in a small of implated A stop for content, in seems on martind therefore that control is supposed one my contributed feet to the control tree to be correct a certain value at which this instance, provided feet to control control tree to the control contro

It is assumed that the electrical eviduance of must be counted by themse agitation and using of physical construction in a construction of the counter cleanurs, it is quite remarkable here visually all of the inpent of septembers of septembers on the engialisms with the Newsonian describeration. It can account unlastively for a critical translation temperature, the appearance of zero remarkable, persistent commercial translation temperature, the appearance of zero remarkable, persistent commercial translation and properties of persistent commercial translations are consistent or field.

Bride Landon Broce, the sugarity or accessor services which is smile vib (4.5 Hz) immediately suggests that Neumani shore, and fluorities the Neumani shore from the sugarity sugarity

Granse in 985 [1.12], however ten years later it has still not been performed.

Consider an ideal (type I) superconducting sing of, say, lead, When this is cooled

to be the still of the still still the still s

randled from the lead. If a coastal term of copper wire is placed near the ring, and twister

Ear the Abaroney-Bobs experience, a long soleroid conving a substantial DC commu-

The experiment should be performed with constant DC curvest in the soleswid. The e.m.f. pulse in the copper wire loop.

In reference [1,12], the analysis of a superconducting filament surrounding a normal eion lu

Nothing has been said in this book about the interaction of Ampérius current elements

coractions certainly exist and must lead to the beauty



ements are arranged across the corner of a cross. The magnitudes of demonstrated by (x), and (f) reveals the attraction of current coverage on a pieu. Of some five equations are will needed to determine the magnitudes of all forces and trappes, some five equations are will needed to determine the magnitudes of all forces and trappes.

Nowhthen, the artificial current releasants are pool qualitative gains through the nationalist maze of the Newtonian electrodynamics.

maze or the Newtonian electrodynamics. Is this behavior of two permanent and magnets a coincidence which has nothing to de-

with the laws of Ampère and Neumann? Probably not. There is no doubt that the said.

- - S.F. Cleveland, "Magnetic forces
- 45 T. Neugebaser, "Ze dem Problem des absolutes Diamagnetismes und der Spealschung", Acts Physica Hangaria, Vol.17, p.200, 1864.
  - September 2 Nove Physica readpost, Vol.17, p.200, 1964. F. London, Saperfleids, Vol.1, Dever, New York, 1962
- 27 Y. Aharonov, D. Bohav, "Significance of the electromagnetic potentials is quantum
- 44 G. Moellenstedt, W. Bayb, "Messang der kontin-

## n the star

Birkland (5.1) appears to have been the first to construct an electromagnetic gas, by withdrail admired sections to secretarial resouragencie projectide. In 1991 he arrangal a demonstration which was supposed to be sident but intended produced in 1991 he arrangal for the first electromagnetic launcher routil he called a cell-gan. Belleme on where meld in amorems and intend. They according metallic conductors.

removamps open committans. Soding manuscr remogn more conferior acces in air burst be used as the deliment automated access that the air control access to the ather. It is also ather arranged to concern the burst and an alternating and direct common will direct neighbors, bed DC is less vanierful in Food bearing common used for the most powerful about. The first major ranging not performent to perform the professional in Australia in the 1979s [5:25]. Since them the railigent hast becomes a possible vasquam as part of the US Stamperg Deforme Instantive CDD, in well as a specie laundoir of the CDD and the CDD an

wangons as past of the LSS Statinger, Defense Initiative (SDI) as well as a space hundre for placing objects in orbit around the carch.

Figure 5.1 serves to further captain soligon terminology, DE and CF are the rails; DC is the brench branch which contains the power source. The latter may simply be a better, however provided railgons are droved by capacitor basics or stating powerane. The ammine-

All assumement by the clustodynamic faces F<sub>1</sub> and towerds with increasing displacement and velocity or from the gast breach DC to the muscle DT, and then leaves the gas.

V<sub>2</sub> to the broach voltage and V<sub>2</sub> the muscle voltage, to the conversion from electricity to mechanical energy, when totars place in the subgest because the electrodynamic force E<sub>1</sub> does noted, then was defen in indicate that is place in the subgest because the electrodynamic force E<sub>1</sub> does noted, then was defen in indicate that is place.

one wore, there exist neither an induced back e.m.f. in the circuit. Thus, as well as Joele hell, the cleanis power source must also provide energy by driving the current is a opposition to the back e.m.f. q.c.

In practice it has been found that very steady rath are required. They are smallly

diagram and not a develop of a sales.

In the develop of a sales.

In the design and operation of railgues there exist three interesting questions which cannot be adequately accurately as fact theory. They are:

(1) How in the desirate force? produced?

an arring same of produced?

The religion in probably the least effective of all decrumagnetic





The many tumbooks dealing with relativistic electromagnet

In Self-margo is always marking with speed c (the velocity of light), even in This theory leads to energy merions which dely common sense. For example, when

he model. The radially incoming energy is susponsible for soming up the t.m.f. which is for coming against the instead continuous. On this point Feynman (5.3) observed.

The succial theory of relativity claims that travelling field energy possesses momentum

This is the local action mechanism on which Firmtein instrumed in order to do yours with

If m is the mass of the naless recipcule which leaves the except with velocity v, then

The implication of this local force mechanism is best understood by considering a Generaled that the total energy which travelled between the rath from the energy source to to another was 3.99×30<sup>3</sup> MJ, or 24.478 times the energy setually delivered in the religion. Yours this example it must be concluded that the magnetic fonce on the palme. posts to reputate the produced by field-energy impact. Here we have a practical example which arrange custoo to be a relativistic electromagnetism. mode a serious flaw or reasonable and assessing recess.

The locate energy which the projectile of mass m, and mustic selectly v, account in

$$E_k = \frac{1}{2} m v^2$$

average to 0.559 MJ. Hence the energy efficiency of the EMACK railgor of Deis et al was

prociple of quantum resolutation.

After and Jones (5.6) tried to rescue the local action principle for religens. They saw in difficulty in using electromagnetic mass and momentum to calculate the projection

hples the transfer of momentum. Before reflection, a certain electromagnetic mass m, would have a forward momentum.

V. Aller raffection this mass has an oppositely directed momentum my. Assuming that the stagging body, that is the arrestness, of real mass M, has been necessared by the reflection

discinuted in the conductor. Poynting [5.7] wrote: bet that it comes from the non-conducting medium surrounding the wise. Our

succesive laters of the wire decreasing until by the time the center is reached. where there is no magnetic focus, and therefore no energy passing, it has all been transformed into best. A conduction current then may be said to consist of the inward flow of energy with its accompanying magnetic and electromotive forces, and the transformation of energy into heat within the

Alles and Jones simply ignored the Joule heat altogether and wrote [5.6]: And the same starting of the s "We note that the fraction of incident power that is not reflected from

the system is purify intend and partly transformed into mechanical energy." with the product of the contract of the contract of the first

Prinarily became of Poyeting's theorem, modern electromagnetism does not allow the conclusion was reached in a study of induction motors [5.8]. In their justification of the energy reflection reschanises, Allen and Jones traind the

energy waves or veltage deturbances transmitted along the line. Wave equations are the basis contact, but radges are known to operate with steady DC carriette. This fact alone is sufficient to prove that transmission line theory is inadequate to explain the operation of Finally, if a block of energy travels ma

the date not eliminate the Psyching theorem, not does it after their reflect

The Postting energy flow from the hattery should, according to Allen and Jones to Annalus's law which cannot be suppressed by shielding.

Wildow et all claimed that the railran recoil force was the Lorentz force on the breek

is (1) the accustant AB and (2) the rigidly interconnected rull basech combination ACDB of action at a distance because the berech conductor is unable to emit field energy.

as led to conflict with Nervorch third law; he first almost all or  $P_{\rm TD}$  is promoted by paragraph with central chemists in the sisk AC and RE. Here  $F_{\rm TD}$  is a major as afforms and present contract almost the transfer of the single feet almost almost a chemistry of the single feet almost a chemistry of the contract almost and the single feet almost and the single feet almost an experiment of the contract of the contr



to pay the Lorentz frene law, and the Ampher's frenc law

Since the second mechanism suggested by Wolfers or it is closely, it becomes making a chosely from the second second second and a supplice. However, the temperature of the record from the second in the case, and most of which be leaded to the principle and second regarders of the second second second second desired by the second second

and an appear the rull record force distribution diagrammates(s). In figure 3.00/ms are both an alteraped with bold answes near A and B.

To demonstrate just how concentrated the social forers are in the two mish, that decidents has been calculated. For the purpose of the example, the atmatest AS (see fig. 5.1) was 300 at hospital poly how ADA-BC-000 (see These dimensions were fig. 5.1) was 300 at hospital poly from ADA-BC-000 (see These dimensions were

1) sfer, and so which force measurements were carried out.



Figure 5.4: Amples recoil force 6.0°, between a current element in the annexions branch P and another element in the sell 5.

4.9 Bift William 2007, a new variation. An inverse in the light, the first year and content and the provided flatters. Lie Glinder who prefer briefed into conduct ancients. One into loss long and than consistent of 3350 Generals.
The record free variation classified for different values of m, where m is the determinant order to the conductive values of m, where m is the determinant order to the conductive values of m, where m is the determinant order to the conductive value of the conductive values of m, of the most long of the conductive value value value values val



Figure 5.5: Adopter most force distribution along the first 38 cm, of a 100 cm, long salt

It was found that a lattic over 7.1 percent of the recoil favor in one step rail has its seat of the reconstructive behind the armainer. This distribution implies that the rail with the first include the recoil force distribution is, of cross, the same is both rails, and properly one provided the recoil forces in almost the same as the scooleration four on the same in the recoil force in the recovered of the recoil to be failty that therether of the recoil that the recoil force is the recovered of the recoil to be failty that therether of the recoil that the recovered of the recoil to be failty that therether of the recoil that the recovered of the recoil to be failty that therether of the recoil that the recovered of the recoil to be failty that therether of the recoil that the recovered of the recoil to be failty that therether of the recoil that the recovered of the recoil to be failty that the recovered of the recoil to be failty that therether of the recovered of the recoil to be failty that the recovered of the recoil to be failty that the recovered of the recoil to be failty that the recovered of the recoil to be failty that the recovered of the recoil to be failty that the recovered of the recoil to be failty that the recovered of the recoil to the recovered of the recoil to be failty that the recovered of the recoil to the recovered of the recoil that the recovered of the recovered of the recoil to the recovered of the recoil to the recovered of the

and the first special pulse of 100 kA implicate, the 71 provest rocal on the final amount is 330 N. To what current this force will backle the strip must depend on the

grow amounts to 3,500 ft. It was to the strip atoms prevent in technic the strip must depend on the against the current palme. Inertias of the strip atoms prevents instantaneous deformation, top-backing under rathers secoil has been confirmed by experiment. Endow describing this test, the transverse force distribution on the annature will be

Education This is of interest because it represents an instruction on the awanter will be quitted. This is of interest because it represents an instruct when there is exacilient amount become the Locenz and Ampère formulae. Purchamase, the intel transverse force is the amateur must be equal to the total record force on the remainder of the circuit. In this

The materians forms on the 100 finance may assume debitorities, high 51 km better forms of the 100 finance may make the policy of the 100 cm for the 51 km better forms of the 100 km finance forms of the 100 km finance for the 100 km finance policy of the 100 km finance may be the 100 km finance for the 100 km finance forms for 100 km finance forms finance forms finance forms finance for the 100 km finance to 100 km finance forms finance forms finance forms finance for the 100 km finance to 100 km finance finance forms finance finance finance finance finance and the 100 km finance finance

## Ampler Flore: Lewista Flore (dynamic law) (dynamic law)

Table 5.1 : Calculations of transverse force distribution on the annalum

It will be noted that the two distributions are very visibals and the total requirements of the total requirements of the total requirements because the age to the first power for the measure of agreement because the requirements of the country of the country of spoke sensibility of distributions for finance in the endought of the country of the cou

The said 5.1 half the soul specific acceleration force on the armature comes to 1.70. The said face therefore is 5.00 which has been plotted on the graph of figure 3.3 and is say to be very claim to the energy off face on the armature. The celebrations that produced the said above in figure 5.5 show that the total rull recoil force is 9.38, leaving no more than after four the more of action in the Process.

Rocal salt beathing was demonstrated with the implie experience of Figure 5.5 m has seer supposed as the causable by weacher beeness [0,0] with the beatmorn fairner on sales could not defect them outstand. The main perceits of the rails, A. command of Sun-havide, (OEA-hock copper raisy seemed to vectode heavings so to 50 cm behaling automaty mustines, s. The late 40 cm of the rails, B. consistent of much relocate or sign, etc. same within the third term. Both obstimitions and situations noted were used for the time reversions. The latest next protect at y to the third copper rails and the behavior.



Pines 14: Rational Davidson

through the nations among in which the rath were spaced 25 cm apart. Current pill amplitudes varied up to 190 kA. With sufficient current to heat the thirs rail portions to will Live braided agritics or send receiving points, the stelps, B, were found to deform plantally a re-bestling modes. They settled that distincted dupoes ferring used-down for showaves appears and plantagely. The sample research additaction of flags stock by an advantage administration and a Statistics scarct that brocked an overerism feebox, as can be sen figure \$7.50, Only the existence of integrational Amples ferror can adequately capital to secretarily and backling.



stainless soot self (b) between 40 status soot openium

About an Octobal 12-20 (since the face only distinction down in Signa 5-10sk from the right and the since the Group and Countries of the since the Group and Countries of the Signa 6-10sk from the the Signa 6-10sk fr

troid towers in the rails. When the thin rail extensions were not perfectly aligned w

egyper mais, the units must be remines would be pushed upon claims, processing about the gime.

This is got when varieting of the mile sections in installay on its about all cellular, but it is a second of the contract of

dispersed the existence of Ampère recoil forces in railgans. It therefore becomes receases as show the flavo in their reasoning. This experiment has been briefly discussed in Chapter A simplified version of the Robson and Sothian circuit is sheeted in figure 5.8.



The experiment shown in Figure 5.8 concerned the axial motion of an emission balls, member to be axially some analysis of the property of the

connected to use of the poles of a separator basis. (Cl. The solar pole of the copacions were connected to the inter color of the bosons place.

The other resistant, S. was closes, the capacine would discharge and current would flow madestly outward in the bosons place. By the up the peripheral conductor roat, H. and readily never and the top-place. To the surmature. Am and down to the certain conductor roat, S. and readily insward in the top-place. To the surmature. Am and down to the certain conductor.

of the content flowing in the circuit.
Robsen and Sethian than precented to calculate the Ampère forces which the various

d coor on the aventure A. Let us denote the respective force

of the college recoil perior

Robon and Sethian did not calculate the Ampère transion which prices in the annuture due to the repulsion of current elements inside this condustor. This tension also few out add

In some of their texts Robson and Section 12.263 did, in fact, replace the arms

figure. 5 kb ye is more discovered analossom were. With this arresponsess they fromed that the view fragments of in against tensing, an discovered at length in Chapter 1, and the individual size pieces were. Twent into zero of corket. In other words, they accountly use the either concurrent Appears seein and we're because. Chapter in ground, Ristowise and Risto in Concurrent Appears are seein and we're because the concurrent Appears seein and we're because the concurrent Appears when you control and the concurrent Appears are seen and the concurrent Appears are seen and the concurrent Appears are supported to the control support to the concurrent Appears and the support of the concurrent Appears are also as a support of the concurrent Appears and the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are also as a support of the concurrent Appears are a support of the concurrent Appears are a support of the concurrent Appears are also as a support of the concurrent Appears are a support of the concu

Without the schooling leafs in Figure 5.8, the Richard-Schikhard experience could be considered to be sense from of radigm core that Let 4 is suitased the threshops in figure 1 and taped to the Let 4 is suitased to the threshops in the suitased to the threshop in the sense of the composition control of the direction taped to still Fig. a could a composition control the direction and proping in the shader arrangement with a thin step, like the one used in the weed experience of the direction and proping 5.6. The understanding of the start base to be such that the core for figurate deep and Angeles reasons. Then the conditions of the stallars recoil experience of Figure 5.4 to would be approached. However, and Schikhard how greated the inference of the simple production and Schikhard how greated the inference of the simple production.

The given the second of the property of the pr



Figure 1.9 Raligne recoil experience with liquid memory conductors

With seport to figure SA, make of SA; we begin and 1½ square consuments were spaced by a sport from Part 200 of our down that constant of a solid support has and the remainder, up to the amazous beneath, was lapid missory contained in recruippair goices which had been malife as a high plant load. The first all remains was a 1½ square section expect has a time fact a load of the first and the first of the remains was a 1½ square section expect has a time fact to a first first first the section of the position of the posit

Right circular copper sylinders of 5 cm length and sciental different diameters, deterdal over for one pulsar processing and the second section of the sectio Sobrevious was the restol of current shading between the copper and and spectroading logical nearcoury. This greet the to limited silventime thereases quested me gasteries carrying current in the same discussion. But is the low mistality of copper, corest in the coupling of was about after this cal corrent in the long-silvenion of signar. Si, and a would resume the washed to be the control of the manuacy administer. On the chain and a would resume the low described by P., In the manaly state in with the equilibrium is the long-silvenion P., and the transcense discivily-ments down, P., then to might not the long-silvenion P., and the transcense discivily-ments down, P., then to might not the control of the company of the com



Figure 5.13 : Transverse forces acting on the support yilladar while it is submerger

Experience and core due to the time of the core of the COR. Defined ST compressing development, correct see seed See and the COR to THE COR TO

by Leontz force on the cylinders.

For additional groot of the long-balland rocal force, a further experiment was professional single the approach with the professional single the appearance shows in Egun 7.8. Due of the coper sold was based both for reversion parties with a paid of the between small present with once of the object sold with some of the reversion parties with a paid of these ballands of sweezers and present with once end against the reversion parties with a paid of these ballands of sweezers and present with once end against the reversion parties with a paid of the same parties.

pushing away from the armsture as note as the twenter grip was related. From this ir, be concluded that, unlike in Robson and Sothian's armsture, the copper rods were also accretize lengitudinally because the liquid memory assess could yield to repulsion, which immensible with the solid course conductor Cof figure 5.8.



I.II Lapid messary jet at the end of the copper rod, held found

### The Motionally Induced E.M.

In the first convenient of decircular savgy is menhanted word, or kinede energy in the standard power can be associated with development for Secure. The only we get as some of christical power can regard energy, healise hashe bearing, in by driving a law for the control of th

of L and I may be variable, which leads to the partial differential equation

7 N N N

 $\sigma_{a} = -L \frac{\partial L}{\partial L} - \frac{\partial L}{\partial L} \frac{\partial X}{\partial X}$ (5.30)

To show up the motionally induced effect, we consider the car acceptant that the armstore velocity is v = 2x / 2t, so that

$$\sigma_b = -i\nu \frac{\partial L}{\partial x}$$

It is with Eqs.5.10 and 5.11 of Neumann's theory of induction that the back-e-msf. in radig is normally extinated. Results obtained in this way are in good agreement with the means

The selfinductance, L. may be calculated using the methods outlined in Chaps spering, for example, with Eq.3.46. Rails, armature and breech then have to be used on g parallel Stances crossis. Manuell's geometric mean-distance (GMD) may also be empire.

To avoid the maternatical complexities of industance subolations, the st self-industance is frequently insusated as a function of x, and the gradess of L/ fit is done from a plot of L-versus x. Any self-industance measurement, of course, involves the indu-

DECK-ETS., who there is not surprising, therefore, that this procedure ultimately gives the connect back-exist. reveals.

Strangerly, fields theory does not provide a method for connectly estimating the merionally induced back-exist. The following embytes will demonstrate this. In field theory, the ord and method indicatacous of circuits are defined by the present this indicates.

- 41.

Let B stand for the flux density due to the current, i., he the plane of ABCID in figure 5.1, the flux density is always prependicular to the plane. If 5 denses the axes of the rectangle and The locants of its periphery, the rate of shaap of that behape may be written.

ight of its peophery, the rate of change of this manage may be written  

$$\frac{d \Phi}{dt} = \oint (t \circ \hat{B}) d\hat{t} - \iint \left( \frac{d\hat{B}}{dt} \right) d\hat{S} \qquad (5.13)$$

term takes the current to be constant and accounts for the flax littings change due to the term takes the current to be constant and accounts for the flax littings change due to the texture of the circuit boundary. The second term assumes v = 0 and then computes the change in that linkage due so the variation of current.

If the linkage due so the variation of current.

using under DC or quasi-DC conditions, equ. 1.1 and 1.7 mass or

$$e_{AB} = -\int_{\Lambda} (\nabla v \hat{\mathbf{S}}) d\hat{t}$$
 (5.15)

and calling the muzzle voltage V<sub>av</sub>, we must have

The implication of Kirchhoff's law is that the marzle voltage should increase as the oscilloscope traces of V<sub>m</sub> which were obtained by Staintby and Bodford 15.150, are

The velocity dependent part, e.g., of Eq.5.16, should have become p measures the arc-voltage does as a function of time."

Equation 5.16 assumes that these are no-c.m.f.s induced in the rail portions AE and



tive sail branches. AD and BC, there is current flewing and the condu case the breech volumeter. But now it is fround that, with a vertical magnetic flux density and

The special theory of relativity only pennin the induction of a back-s.raf. in the



are shown in figure 5.13. In the case of Eq.5.17 it is found " sine " - cost . Therefore

en's law, Eq.1.39, are the same for the and the .... If we call

$$\Delta \sigma_{n,n} = \Delta \sigma_{n,n} = -\Delta \sigma$$
 (5.19)

The third of the motionally induced energy is 
$$\Delta \sigma_{ijn} = -i \frac{dm}{r_{ijn}} \frac{dd}{r_{ij}} \left( 2 \cos \sigma_{ijn} - 3 \cos \sigma_{ijn} \cos \beta_{ijn} \right) v_{ij} \cos \theta_{ijk} \quad (5.50)$$

For the dil dis combination  $v_{ijm}=\pi/2$ ,  $\cos\theta_{ijm}=\sin\sigma_{ijm}=-\cos\theta_{ijr}$ ,  $\tau_{ijm}=\tau_{m,n}$  and dl=dn, so that Eq.5.20 may be written

$$\Delta a_{i_{j_0}} = -3i \frac{dm}{r_{m_j}^2} \frac{dn}{v_{i_j}} v_{i_j} \cos a_{m_j} \sin^2 a_{m_j}$$
 (5.2)

Here: 
$$\Delta \sigma_{mn} = \Delta \sigma_{nm} = \Delta \sigma_{lm} = -\Delta \sigma$$
 (5.22)

ion to relativistic field theory. Neumann's law places revisionally induced

induced c.m.f. in the armature. A finite clorrest molysis was performed on the whole of the saligus circuit of figure 5.1. After summing the clemental induced a raif's over the various reveal beauties, the

induced c.m.f. in ABCD is (2e+2ex-4c), or twice as large as produced by field theory. This In se exchange of published letters, Allen [5.18, 5.19, 5.20] has ried to defend

theory. One of his claims is that in Eq.5.13, ABVA is not equal to zero, even when the current is constant because, according to him, "the magneto field at AB increases from note to the The partial differential in Eq.5.13, however, select to the change in flux linkage with

the metallic circuit ABCD while no displacement of any part of the circuit takes place. The

other variable, x, is frocen for the purpose of the partial differentiation. It is plainly wrong speak of the projectile meving past AB white considering the partial differential URL or.



igure 5.34: Computed notionally induced a.m.f.s in the realigue.

here overliebt his section on the motionally induced can't, with an argument purhere overliebt primary compose services. He delined the # is High, 15 has the value by a final to the his has a final to the his has a regiment purher of the manuser statisties to the local required like of the his has a final to the his has a final the statisties. Here is the desired provided from any other to world compose given by find the overliebt provided in the statistic composer given by find the composer. This, however, violates for absorber to the other statistic composer given by find the statistics and the composer given by find the composer given by find the composer given by find the statistics and the composer given by find the composer given given by find the composer given gi

light in which Femily's law and Masswell's equations have failed Up as the point only Lorentz from law max in toolke, and Masswell sequentions have failed Up as the point only Lorentz from law max in toolke, and Masswell held that the thinke of friend law had not to do with the squaries. All these shortcomings of relativistic decromangement makes return of the Novivient observationaids in the vermy-fleet country virtually inevitable. The liber this chapter was needed on attempt failance of inlights belowed which, if

To slove this chapter we remittee a strange finance of miligan behavior which, at the time of writing, has part to find on expensation in militariois or Newsonian electromagnetims it concerns an accidental discovery made in Docember 1991 in the Oxford laboratory of Nati Generals.

While working on the experiment with the expensed enchouser, depicted by figure 5.2, the militariois of the experiment with the expensed enchouser, depicted by figure 5.2.

perfectly repentable. Because of the pressure of other recurso, I has supprising occurrence in May of 1992 Poter Grancia was soled to review a paper by the Homgarian author

Buddor: Todor and Moszaros [5,21] who had discovered the same effect. PG incommended the paper far publication, but respected linguistic improvements. As far as we know, the paper by the filinguaries maken has not been published; if the incorrect, then our report here is the fare public inaction of a religion imminer being drives toward the cansess sensee. While war are undersort, the importance of this discovery cannot be some assessed,  A. Egeland, 'Birleshed's electromagnetic gur: A historical review', IEEE Transact on Pleana Science, Vol.17, p.73, 1989.

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# Electrodynamics of Arc Explosion

### Control to Physics

In this book the discussion of are is illimited 30 high-density arcs, maging from the disciple of amounted on the total of high-density approaches and the proprietoral eventure for interval and the chapter, and evaluable in 1995, beers little doubt the legs density arcs as what is not being an an architecture of the chapter of the legs density arcs as where it is recursor are presented by the very different destruction, and exclude a destruction and destruct

her current discharges in fluid midda. The spot inclusions be breakdown of the delection fluid by the distinction of closests, observed, and the breakdown of the delection fluid by the distinction of closests without the substantial beautiful to explain our part to the Basset. The regulation of two from the first fluences midde the one explainment by control Basset. The regulation of the breakdown of the process may be a large diving soling. Depending on filterest tegrits, spate video of the process may be a large diving soling to the one filterest tegrits, spate video of the process may be a large diving to the filterest tegrits, spate video of the process of parts of the beautiful to the filterest tegrits. The process may be a large diving the parts of parts of the beautiful to the process of t

to a traction of one ampere.

If the current is allowed to reach several amperes, the spark develops into an art of

prems crament reacts acts much like on ordinary results conductor. The use cussent is almost their data of the first which the size of the control of the control of the data of the control of the control of the control of the control of the first control of the or its environment, then a back electromotive-force (s.m.f.) must be indused to the anback e.m.f. does not produce that, our is anothy converted to machanical work. The same energy conversion recohanism drives elected manays.

The rate of energy expenditure (power) of the current, i, in concerning the The file of cares, a personne spewer, or the career, a, in concerning the back-or or (, o<sub>b</sub>, is o<sub>b</sub> ) (watts). For example, if an electrodynamic focus, F, probes the are readily a series where refer to the

If the arc column has a resistance R, then the resistive are velteer free iR, and the indused If the art could fill a remainder it, and an innere are renight toy in, and on more towks with it. art in the same direction, both opposing the flow of L.

does would be as recover the electrodynamic fowers in the elastic from doing michanical

stances or any present tolls which would increase the present emphalists and manages are as an increase in the ant revisions. The are plants is solders to do work on itself be intered compension under the

If we ignore the attention lightning discharges have attracted for the past few

temperatures are measured by spectroscopic means, and are of the order of 40,000° K. They The issue of electrodynamic forces in arcs is hardly ever mentioned. The issuen med

I to zone or electrodynamic focus in zers is hardly over mentioned. The reason most be that conventional electromagnetism aucritics electrodynamic focus to the Lorente mechanism. With the common assumption of orientl electrical neutrality of the arc plants.

Finally, it should be remembered that the Lorentz current element is the require

charge multiplied by its volume and not the relatively along ion of the Arabic

## Transiest High Current Ares

When a welding are is first strack it produces the sound of a gun shot, Later, when raligum, theremonocicar fusion reactors and the simulation of electromagnetic radius (EMP)

single amport suggests a total or now are. The movies to mean an arrange or construction in diameter? sonductor seven remmenton in ownerser:

Both the Foule bearing and the electrodynamic forces in the are are purposed. square of the current. It is not susprising, therefore, that reega-ampere pulses result in powerful are explosions. It is the cost of energy storage facilities which mitigates opined the manufactures of high current, but for a very brief period of time. This is the inssor why high surrors acce have all bean transient events.

The best known cample of a massive high curves are in gloring. The pocknowning is, lightning savieties provides samely grant of the explainer matter of the institution presenting area. In twenty difficult to measure the pressure pulse and other gamman of the lightning discharge because of an appreciabable bestime and entirely mancarrying the same curvest as lightning, can be seek at we'll in the laboratory. Capacitor his analyth featable that energy for pulsed are engineering.

A laboratory technique has been developed for measuring focus and pressurtanciant high current arcs. The dynamic force measurement turns out to be nesser than fo determinations on continuously busineling acts. This measure is that the publish our general lashed smeasur of heat. This allows the arc to be study enclosed by strong walls. Size

of the deductive exclusion.

Many of the mr experiments, described in this chapter, were performed in an alectrohyseasies laboratory. Normally, the are enviry was formed by sating most predicted in the substantial block of glame fibre melitrend report. The speece and the enviry was a thin delectric plate laid on the speecy block. A metal weight was them, and a published with the problem of the application would there his weight was study up me the art. It was no

possure on more weight of the wayer. From the measurement we will describe the calculated in the following way.

Let the weight W have a most as if the those-beight in h, and the acceleration due to growing g, then the possessial energy E<sub>p</sub> acquired by the weight at the apogne of its trajectory.

With a sufficiently massive weight, the accrlemation is slow enough that the force can be considered to be impulsive, which assumes that the fewer may have crossed before the mass acquires; my significant displacement. This assumption allows us to equate the potential energy. Eq. to the initial biased energy Eq. of the weight, given by

$$E_{\nu} = \frac{1}{2} \otimes v_{\nu}^{2}$$
 (6.4)

In Eq. 6.4  $v_0$  is the initial velocity of W as it leaves the arc evolution. Equating the potential

which velocity is found to be
$$v_{a} = \sqrt{2} \frac{a}{a} h$$
(6.5)

The laws of mechanics require that the initial recommuna (rav<sub>d</sub>), which was impused to the weight W by the transient are force FVO, must be equal to the impulse of the transient force. If prevailly varies with 1, and therefore the impulse has to be written

In the last equation  $\Delta t$  is the current pulse duration. If eF> is the time-average of the are

$$F>$$
 ,  $\frac{m v_a}{\Delta t}$  ,  $\frac{m \sqrt{2 g h}}{\Delta t}$  (6.3)

Hence the measurement of m, h, and t allows the determination of the average are force.

How do we know that the are pressure pulse is no longer than the current pulse? For coursel, when dealing with a water are, the current might percent high pressure assum, and

this pressure could accelerate the weight for a longer time than the duration of the current palse.

Several independent experimental proofs will be outlined in the remainder of this chapter which show that the arc explosions are not driven by steam or the expansion of bot

with thermal analysis, that the use of the current pulsa disastion at it is Eq. (5.1) specified. The MET contribution was all professed with the S.p.F. (10x1V, 40.4) capacitor back shows in figure 2.14 and described in conjunction with the impulsa production with was shown in the confidence of the first confidence of the first hardware superiment of Caupter 2. The Rogerwise and successful and conductor of the first hardware circuit, fireribled action-specified when we improved to gas ACC enterwise to correct it to a current (in least). The

associates was imaginate by a KC, elevent to correct is to a current (i) signal. This signal was delipsyled on an oscillationey and photographed.

Unless missaid events consent, the exclinguass were understamped, exponentially decrying sincacidal waters. The damping of the ownerst exclination is due primarily in the emblactor estimation. Only if the resistance ownerstance of the emblactor estimation.

the ideal resistancy damped current in the capacitor circuit is expressed by

to which the expactants were originally charged, the initial current amplitude becomes

$$z = \sqrt{\frac{L}{c}}$$

where L is the circuit selfinductance and C the capacitance of the bank of supuci T in Eq.6.8 is the clamping time constant which is related to the circuit re-

$$T + \frac{2L}{R}$$

It was found that in all the reported are explosions the second term of this

$$y = \left(\frac{y_0}{4\pi}\right) \chi 1^2 \qquad (6)$$

In this equation k is a dissensionless constant depending entirely on the generaty of the current path and the force law (Angloris or Citatanania). Equation (6.15) bods, for relativistic decommagnical as seed in the Newtonian solventry-smerter, but k is a follower number in the two theories. Ever coverage pube has a root-mean-square value which will be denoted by ... It for

Dury current pulse has a not-include square value return via the denoted by lym. If the value is substantial in Eq. 6.15, the time arrange from «Fo is obtained. For the damped current pulse of Eq. 6.5, the cost mean-equient value would be zero because, theoretically, the pulse lains forever. In practice that time construct can be used to discribe the longish of the pulse, for at the end of T the P-amplitude is down to 13 percent of its original value. The pulse is a second to the control of the pulse of the pulse of the pulse.

$$I_{cons} = \sqrt{\frac{\int_{0}^{1} i^{2} dt}{T}} = \frac{I_{0}}{2}$$
(6.16)

The electrodynamic force is a maximum when the current in Eq. 6.15 is a maximum. This will occur at the first current peak of Eq. 6.8. Hence the average and maximum forces become

With this preamble we see study to study a variety of acc explosions and also the funces developed by a few sizedly busing sect. The most interesting explosions so far investigated are those due to undorwater ares. They will be considered fine.

## Saltwater Cop Experiment

A ragic difference because a devicence conduction through liquid metals and through farms aren in the fire retail absorpt promosa invision of state, whereas as the places are time energy has to be expended to owner the ion. Conduction in the contract of the contract of the bound to their selection that theread galaxies in sufficient to select them from and loans behind lattice of positive loss. The first electron gas, as it is exercises called, raises for the high conduction of manufactures of the contract to the places. The ionisation compare is sterred distort the less of all the conductions of the contract. In the places, the ionisation compare is sterred distort the less of all Excredynamic feeces in liquid mends ment news mortal contanton, and the explaines a deat ner more greate than those of water and at zero.

Consequent 1 cm<sup>2</sup> of vertex with 1 cm<sup>2</sup> of legal mensary. The density of liquid newsory is 13.6 times that of water. Let us assume that each of these two volumes reserves at the analysis of the contract of the liquid property of the contract of the contract

periors, velocity of 300 ms. The velocity is one way of dissability file reduces of application. Another can be placed from the limited research (select). For the memory of comes to 973 J., while the wave gains 12.5 kL.

The solvator copy was originally designed in demonstrate the liquid memory found of Figure 2.22. In Figure 6.1 the same copy has been adopted for subwater experiences [18]. In san Edde 4 with a submersal solution of common size of the Copy is water as no

the milest with a statement without of common and Very Tella typestime. The post receipt for these regiments was an energy manual requirement to was an energy manual requirement to was a first part of the second of the common and the second of the common and th



A immalant copper poly with base coeffices, its base copper ring electrode.

De disclosive copy containing subvastes. It wonders also flows: P. 2.8 gas termi we

With larger are current palms, a column of water was theorem up in the six directly show the coppor red. The explosion nature of the are could best be discontained by planting a recorder fined: For other water vertices, trained the ring explosional, and straine g. 2.8 gm metaltion of the contract of the weight P on the finest. Then with a steed discharge the first and weight would remain still be the formation of an ary would filing the weight upward by as much as 20 cm, without said

a consist number of times have O have to copy the can before an ant can be formed. If also

According to this present the arcing boundary of figure 6.2 should be a hyporhola. This

Salvaster was chosen for this investigation in order to initiate the discharge the access the switch in the capacities circuit was closed. Pure water in a good insulator, which behavior was found to be accentuated in dotfled water when it would sometimes take a minute or more for the are to sinks. Higher voltages would shoem the delay time. It was observed that the savength of the water planta explanoes increased methody when the jubinistic was explaned by tap water or distilled water.

salments was replaced by tap water or distilled water.

The less of capacities charge and energy during the felley period, before the see was grack, was investigated in connection with elective-hydroidic metal forming. This is a metaloday which had its beginning in the 150s. The revenue rates on as

waters, and commented on the silent discharge dalay as fellows:

"The loss of energy experienced in the delay revival would may

magnitude not reason and reason on the read of which the typing amounts of actions includes added to inverse the consolution by the Try production to be \$50 yet provious. This had no distrabile offers on the legacy of the delay time. What the except design point page of the set from the contract quite regardly as the complexity was related. When defaulted some was used to a dechapter residual, to read about the product of the relevant to yet the except product, and even when it did occur? It was only offer a long and variable object does.

In the Olderist and Crooklaid statastarmones as such a thirty pound of the energy served in the equal-time was disapted in solant decemptor pre-disaptes in the parts of the decembrance forces are proportional to the engineering the decembrance from the parts of the bars halout the experience. Understanding, these investigations and of not decembrance the property of the experience of the engineering the experience of the e

From the subwater cup experiments and the electro-bytenic forming terreligious is can be subly concluded that electrolytic currents are isospalle of producing pondemonitors electrolytication forces or its area way contribute to the say fature equision. This is a surprising and scientifically important most because it is coronally assumed that an electrolytic contribute of the electrolytic contrib

Another remarkable mask of the submatter cop-superfinents was that combinations of C and V<sub>c</sub> could be chosen so that, for the same amount of menty sends the foundation buth, the discharge was no one case ident and in the other seas copious. Framewith the course was obsequed along the same counterp than that ingressimately the same time. This sites abnove rather out that this are explosions were driven by the remodynamic forces, it was the finding which initiated their which trensplaction of our infrastrans forces.

Prints (a) and (b) of figure 6.2 were closen for further analysis in tollo 6.1 both discharges were associated with the same stored energy of 9.1, but one resulted in an acceptation and the other did not.

The purpose of the large inductance Lw 8.06 pH in the discharge casual test.

figure 6.1) ways to pooling the discharge for a now making to the current of the first first produce the discharge for a now making observation of the current oscillations. The sulf-water evolution between the electrodes was small enough to cause in such contracts of the current of the curr

Assuming the preced fows of the discharge current to be given by Eq.6.8, and the current amplitude Eq. and the damping time constant T by Eq.6.0 and 6.11 respectively, it is possible to split the total circuit resistance E, into a writer component R<sub>m</sub> and an extensi

By discharging the capacitor first through water and then through a short-circuit across the

86x 6.1 Measured and durined quantities for an art, and anchos double



er 6.5 : Current mediograms for majors (s) and (s) of finance

The every dissipant in the water is given by the action integral of Eq. 6.14 multiplied by 2... The result is shown in the last line of table 6.1. It indectes that about twice as much energy in aborded in the plasma discharge than in the sixthest decarably discharge. Most of the disfarrow, which came to 1.50 L runs have been discapped in the well see instit. The sea was observed as a small bright put on the seemal excessed, and then excepted and was not

an carrier gain between the value date of electrical.

This energy difference could have been consumed in the respectation of the first been considered as the first position of the first being a single could be considered as the first position of the first bank of all to consider level, but left gain when not for 2 kgs in such surjects to give a single could be considered as the latest of figure 6.1. To desire between these or an electrical, we always to the size of the first between the considerable, we have been desired as the valid have correct for temperature and as the considerable considera

conguence from the intermediate modes to the askers are was appeared to the use of the same of a sum to believe the fast and weight were to place previded further evidence of the absume of a sum to believe. The wyw and discussed action in the subvivator very experiments himsel simply at the categories of longitudesials. Alongitudesials alongitudesial routes in the plasmas discharge. This were the first experimental evidence suggesting that water are explosions were driven by electrolynamic flowers.

Some idea of the order of magnitude of the water lift flows can be obtained from point ( $\rho$ ) on figure 6.2. The capsotive best was likely sarring 14.1, and the exploitant bestion that 28 gers mass approximately one continueme in the air. With IRQS 41 transitions in water wheely of  $t_{\rm p} = 0.44$  spl. lines the discretelyment implies from ERG 41 transitions in which are the continuement of  $t_{\rm p} = 0.44$  spl. lines of the discretelyment implies from ERG 41 transitions or continue to the continuement of  $t_{\rm p} = 0.44$  mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the continuement of the 2.44 mag. This is equated to the 2.44 mag. This is equ

With respect to the nessary floating it was septed that the Lorents pinch force could not continuous liquid circulation is nucleiu, and no water circulation speeces to take place in the subvaster superintensis and excepted. Theselone, he pinch force could people by stimm a water column into the six. According to a formula detrived by Northrup [2,8], the pinch instaure on the years reclaim gline he recovered could resear as such force on the sold of the state of the pinch instaure on the pinch people and the six of the pinch instaure on the pinch people and the pinch on the sold of the pinch people and the pinch people and the pinch on the sold of the pinch people and the pinch people and the pinch people and the pinch people and people and the pinch people and people and

$$F_{\mathbf{q}} \sim \frac{1}{2} \left( \frac{\mu_{\mathbf{q}}}{4 \pi} \right) \mathbf{I}_{\mathbf{q}}^2$$
(6.21)

Coopering this formals with Eq.6.15 indicates that the dissentancies constant it is Numberly. Seemals in 0.5. In the previous example for point (c) in figure 0.2.15, and 10.4.17. A Therefore for pixth threat lifting the valer colonic cares to 0.5.5 on. This was the maximum.—Incit the Printings—pixels threat. Thus the rewrige force was at head four orders of magnitude nor retriege—pixels threat. Thus the rewrige force was at head four orders of magnitude nor the pixels. would be impact the observed momentum to the 2.8 pm mass. Aspiden's [6.3] calculation

of water places expression.

More evidence against thermodynamic are explosions will be curlined in the runninger. More evacually against the subwater cup experiments was the impotence of electrolysis

apparatus is shown in figure 6.4. The arc was established between a vertical rod electrode and



By discharging a 12.3 kV, 70 nF capacitor through the water, Françoi was able to cataputs a two-gram mass two meters up in the sir. The projectile travelled with an initial not been found.

Almost forty years clapsed smill the authors' group turned its attention to po-

mater planeria exploramen (no.1), amone melinost any knowledge of Frangel's pioneering is wan the encoveragem technique of measuring and focus which made us think of using planetas to launch objects into space. At that think electromagnetic launches were no considerable publicity, because ordinary gase, relying on chemical explorience, had been considered as exploration projection into ordinary sound the assets.

The effectiveness of all electromagnetic launchure of depth of a factor of Eqs. 6.1. This dimensionless parameter is independent of the stee of the launcher and permit stee feets in the theoremy in Engageds set of the stee of the launcher and permit steed seets in the theoremy in Engageds set the performance index uses in = 190. The companies with 5-dx-CO for ordigens. Advantage on the mid-1990s it was clear that we seen place therefore would be feet more of Effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of sets of the second effective than the middam of the second effective than the middam of the second effective than the second e

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have been assumed to the property of the control of the property of the control of the property of the control of the property of the property



Figure 5.5 : Districtic cert

F - Eastening Helia

It will be resided that the dielectric cutridge is analogous to the statight shows liquid recurscy channel of figure 2.1.1. The had preved how inegrational Acrops channel themselves first in a liquid constance. It was beyond that water plants, instead of liquid mercury, would be subject to the same set of forces. As the solvent on prejoinants, until states for the product of CV<sub>2</sub>, resulted to silvent schemotic solvages through the salasance. The manginated of the silven creation amongst in the cartilege than in the cap configuration. Some elevativelytic conduction appear, to take place at the same of end publishing public through water. The electricity is enabled place periody declarges the coperiors and, therefore, must exhaust from the verrigit of the adaptive of the salasses. This incidence for our elegates to the former in account of the salasses are copied to the salasses of the salasses. The salasses of the out of pages to the for some in account of the salasses are copied to the salasses.

and laids to scatter in the four maximuments. Neverthelines, this investigation for revisible the angine chamicrostics of the ware planar acquisited in superior investigation for A months of the experimental betts disninged the carefulge meeting. At the highest control of the experiments in the case of the carefulge and appear has not de-prop, Senettiens to examine the carefulge better and any superior to the prop, Senettiens to examine the carefulge body. On one occupies any serior was delamination framps of the entiright body. On one occupies any serior was delamination framps of the entiright body. On one occupies any serior was delamination framps of the entiright body. On one occupies the serior of the entire of the behavior and the entire of the behavior and the entire of the entire of the entire of the entire of the serior of the entire of the serior of the entire of the serior of the entire of the entire

the laminated structure was pushed sideways out of the block. Sooner or later the last would part and permit water to leak out of the carrier. This made frequent syreplacement of the extending receivary. Nevertheless, a large member of shots were which most of the explosion energy was imparted to the projectific.

pulse, as in the cup experiments, and the determination of the throw-height h of the projectile of mass. The measured mechanical impulses exerted on the projectile by four of the mass powerful planms are explosions are plorad on figure 6.6 against the action integral. Table 6.5 lists the expolimental results and calculated questions of the four shots protect on figure 6.8.

Table 5.2: Dielectric cartridge shots displaced in Signe 6.6:

Rocaling the definition of the action integral A by Eqs. 6.12 and 6.14, the straight line in figure 6.6 is represented by



Piper 6.5 Didnirk swinige mult

initial momenta in kg mit) then yield kw6700. This is a very high k value fire a pulse-type electrolysteasis: accelerator. It compares with k + 10 for migras and k + 200 for a signififrancefs water-are electrolistics. The cartifoge results, more than surpling the, encouraged the further mody of water are limenthers. If the electric is no launch projectible into space, does it matter if the water are

coglision in directly be the translation projection and press to the "differ II the "district policies" and complete the projection and destroy between the complete the projection of the grace, before the condition of the projection of the grace, between the condition of the grace, between the condition of the grace of the condition of the con

means the amount or posite being presented in an circum conductor in proportional to the solution integral, the laters hear of corporations would made the relationship between factor action integral to the control of the corporation of the same factor means the corporation of the corporation of the corporation of the corporation of the same despite and creat-sociols. When declaration is in the corporation of the corporatio

of the circuit, then using Eq.6.11 this may be equand to 
$$R_{\rm SC} = \frac{2L}{T_{\rm SC}} \eqno(6.20)$$

The solfinductance L depends only on the geometry of the discharge circuit. This was not



eachings must be sought to explain water are explosives. Perhaps it is ratio to

to yet another experiment, a weight of several kilograms was placed on the explanation buildy. Any thermal exponence of the exposure which is based on exempte water concentration and steam superheating is therefore not viable.

obstantial steel barrol. STREET, ST. LEWIS CO., LANSING, ST. LEWIS CO., LANSING

## Minimum Water-Arc Gan

y manusculed by one sames pulli geometry.

Figure 6.5 is a chargest of a small water-are gen which was built and tested in the MIT.

Decremagnetic Leanch Technology held at the University of Texas in April 1988 (6.9). out of 2.5 grs of salewater was assumed to have travelled with the projectile at the manter

To was planned to measure the projectal velocity with a two-screen method. The

when the screens was to be recorded. Writer the intermediate of the screen by assembled, tunts were started with a single abstracting full screen. Breakage of the screen by the projectile perdoced a pulse which was recorded on an excitoscope. The time base of the

some was triggered by the coast of the capacitor discharge. The minister gan was change believe the two-acrem releasy resonances became available. Therefore the sweeds which was with which the projectile left the gan, was centrated from the one-screen measurements by the following method:



or 65: Minister could water arc gue

Shot	V <sub>0</sub> kV	At the	Yes mis	"maste rm's	efficiency
	20	1.6	166	182	93%
2	30.		221	243	7,4%
3	40	1.1	241	265	4.9%
4	50	0.92	188	317	45%

disc 6.5. Yellowly measurements with 9 pm projectife using the water are gan shown in Square 6.8.

If a is the distance from the con-of-to-



(9.23)

At the end of the second series of esperiments the breach of the gas began to integrate. Holes in the sylon insulation ware discovered by probing with a thin rod. A few of 1000 m/s. A 1s inch thick also seems burner plate had been set up 10 cm above On top of the place, and copyrid with the gun based, was a de of the

beer of the gan. The instead water perjoids flow discussify the stantaphyric of and the crumbed through the administrat and protein is 1.7 was bold foreign the tearger jate. For extended the protein the administrat and protein is 1.7 was bold foreign the tearger jate. For extended the contract of the standard contraction of the standar



from pas (kil kY discharge) in by a slag of water

The development of sloctromagnetic launchers aims to achieve the highest possible interpretable and the state of the sloctromagnetic launchers are stated in particularly continued with minimum launch carriers. By computing the efficiency or particular and the sloctromagnetic launchers are sloctromagnetic launchers. It is seen that the slowly of 11 percent was obtained with the sensitive mass (1.5 gas) and the launc most regy (1.6 b at 20 VIII). This appairments have a docurate in efficiency with immediate prefetcher mass and essays shared in the capacitors. It is not the mental measures of the particular launchers are shared to the slowly as a lateral shared contribution of the slowly and the slowly as a lateral shared to the slowly as a lateral shared contribution of the slowly as a slow-slowly changed, other than known, of the slowly as a lateral shared contribution of the slowly as a slow-slowly change, other than the slowly change of the slowly as a slow-slowly change, other than the slowly change of the slowly as a slow-slowly change, of the slowly change of the slowly as a slow-slowly change, and the slowly change of the slowly cha

Listinementy, the results of tables 6.5 and 6.4 as on an assist, comparable because of differences in water relationships to the 1.50,0.22 with water organism would have see different in the tree instances, and thus with a input. and input. and the comparable in the tree instances, and thus with a input. and input. and the comparable of the fire manner. The center of the comparable of the fire manner. The center of the vary large little, man, and may also the when the comparable of the tree manner of the vary another in experiments with a very large little, man, and in a three before in the 6.2 Listlements, the time that the rever not experiments with diffusion money. Accordant by the same initial capasitor volume.

musics m<sub>i</sub> and m<sub>2</sub> (m<sub>2</sub>/m<sub>2</sub>), the energy diverted to straining the cavity walls and breaking

general bonds should not vary. According to the laws of conservation of momentum and energy, if how two objects here equal momentum as a need of equal applical impoles, then the less resolves our, my program rent kinds energy from my. Our might have weeder when the additional kinds energy of the lighter man corners from, those both shows were supplied with the same intends energy. MyCra

Since the two correst police, as well as the water volume, are assumed of interactal, there should be no difference in the lineal being presented in the plant electron-one ordinates. Thus the only very of explaning the ofference in tasks can appear to be that the one-thread lineal by sectionat from in specific asset. Disverses, small that the one-thread lineal by sectionate from in specific dissect. Disverses, small and one thread linear thread linear l

There are, however, practical limits to the kiteric energy that a small mass may acquiex. Its rapid socretession will produce changes in the current streamline pattern in the water. This is likely so reduce k in Eq. 6.22, and with a the fonce Fr(s) which is ultimately encountable for the excellent the other.

The most pushing supert of the water planes explosions is the experimental cordation of very high values of the dimensionless performance coefficient, it is Eq. 6.22, which is some cases corrected 6000. It seems virtually impossible that any atomic houses.

Doe to the large k-values, it is not at all cernins that the water plasma lumined washed up according to the less of Neutrolain electrohymenies, however them to laide does that it could comperform the militims and other electromagnetic leasabless. Water plasm propulsion probably presents the best chance of catapathing small reasons into space with the use of foreker.

# Ale-Are Explosions

Pained service in accord by formal without an according Department of this type will be referred to as Vigot according to According in suggest of the segregation of

has been all access pearly for open and contrapped acc.

It was found to be carry to see the discovers carridge of figure 6.5 for the contrapped
to the procedure was the same as that for water acce, except that the carrier
contained laboratory air at associative pressure and temperature.

contained laboratory are at attemphene pressure and sespectation.

In this content is the present of the sampped air sees as the least in today of the sampped air sees are listed in today of a 5. Matazond reschaincid irreplane, imparted to meet approaches, essaying the 5.1.2.5.8.k., Who sees grant projected in the latter to promissing at united and to 15.3.5.8.k. and to see grant projected in the latter to promission of probleming at united and of 15.3.5.8.k. and the sees grant projected into the latter possible of the sees of t

gan fire, is also heard when air-acc explode. It is so load that experimenters have to we

Shot	C pF	V.	Į,	T	in kg	h on	JFa Ni	L2T/4 A2 x	k
1	8	20	19.5	200	0.3306	3.6	0.31	19,013	16
	8	25	24.0	220	0.3306	4.9	0.36	31,680	11-
	8	30	27.0	225	0.580	11.2	0.86	41,006	218
4	8	35	33.0	240	0.590	26.5	1.32	65,340	200
		-		445	0.000	21.6	1.22	#3.633	10

ble 5.5 : Entrapped air are small

grant LOD is a graph of the measured enterpoed in see improbe p formed against the antiquiant of the customy faster. According to \$6.25.20, the graph should be a staggifted free. There is no death of that the explosion force invarienced with the scient integral, but if would be permanate to death must be proprieted and the permanates and enterpreparational position or figured 1.00 may be due to some tone-systematic disturbance. For exceptle, varying amounts of standard disturbance. For exceptle, varying amounts of entandard disturbance, activately amounts of entandard disturbance formed in the entire variety of the entangle is of the engineers. Defined properties alloys, an experienced by the straight line of figures 6.35. Nonever come to be raided out.



Figure 6.30: Projectile monomore as a function of the action int formula air in the distances controlled drawn in fine

When comparing the air-arcs with the water-arcs of figure 6.6, a more significant anhannes attempts. For saltware the dimensionless parliement conflicient k had a value of casillary fusion.

Computations with the Ampère force law have shown that in wire circuits k-16 and to 6000 in growing out of one wan any connect magnification process. It probably implies a new and unknown force constraint mechanism.

One is removed to third that the difference between water and six is due to the compressibility of air and the fact that the current elements in air are not in contact with each shows abnormal behavior.

Let us now consider open air-arcs and periodally the contine of whether these plasma explosions and driven by thermodynamic or electrodynamic forces. These should be expansion forces which, because of the issubility of the plants column, brest out in radial

With this in mind, experiments were performed with open air-acc series a 3.2 min

gap hence the end of 6.35 mm diament resistence services seek vol. Am 8 pt - capacitor hask was declarable through the part accreditors with (E.S. 8 in successors who 1, section between 30 and 65 kg. Even shough the error were uplate short, they appeared an Minding flatesflowinging the otherwise of the laboratory. Section between 50 mm is exclused the transition of hallowink light in the sessionaling all, which beeds the a half of intense light. Trial and error experimentations with VI filters, belanding and difference only filters, firstly produced open-sheeter phosographs which clearly servaled the structure of the acc and the openal charm.

The season of th



Figure 5.11: Open shatter phonograph of an assumptions air a



A record (followed) replice appearable and house,

maké épection of tous from the zer. The shock that is containly and of the spheroid shapes would be produced by betterall planess equipment. The ways in also to the table thought which acture into the ambient air. The ablated and scattered ions then undergo associtions with air molecules and off the with the body of the amounting air. This selection is also the production and the amounting air. This missis existence of the red plane. Principargols like fagure 6.11 femish decisive evidence that expansion is not obtained by a thront in exchanism.

## Thinking man has observed thender and lightning for more than a million years, and

\*\*\* we recognize to a more of the oldes is related to income repeatable. As the enter the terration course, we are all signing bases in case. Exemine 16 (b) published in Cuclificat review of the moder research up to 1900. The general Austice's queen of 160 published in Series (see that the proper of the moder to the course of the course

Today we have no dealst that without fightning their would be no chender. The most from receiving parts of the lightning sirelar reacher we later than the sound from nearly nections. With somed travelling as 330 min, and thunder being audible up to distance of the order of U.S. and the control of the cont

In contrast to rolling thunder, a ground styler a fe-

Then, in 1961, Vienneister [6.11] wrote:

"Cald lightning is a lightning fligh whose main return stroke is of issues current but of short duration. Hot lightning involves losser currents has

er singer dension. For injusing is up. to start two water color agricing errorally has mechanical or confusion effects."

expansion of arc plannas also occurred in completely dry air.

sependent by manufact executing attent in entry observer exection years on the place force, and this seted in the wang direction to explain thunder.

Ab) years of occurrement and neinstife observation have nevertaining. The minequent lightning and the accompanying account phasenesses. The difficulty of isosing instrument, clear to the improficionals strates channels have belt the cause of thusday as speculation influent has been hard experimental evidence.

He way unknown more two Frankish' line cours the reasonance of dental and regarder field sweep in the viction of growine reduce and a trip altimate, we mounted of lightness current polese. the analysis of the count spectrum exceeding from many analysis of the electromagnetic radiation spectrum existed by planting. Most referrant uses cause of dander should have been annouphorit one-present measurement, however, they also to be readle to one distance sweep from the channel of stand-

he harms our All descriptions agree on the existence of one phases of theories constitute of the initial creek, as Lacration called it, and the subsequent long soft. The cents atoms to looked close to the point where lighting solitists the grown of the three classes to be not reserved and notes are point where lighting solitists the grown of the three classes to look and the south present of all notices produced by names, it installs for in human beings and in animals that the creek, abox likeway as the poell or class, may be that as a loome-back or look and the contraction of the contraction of

The LoC CTRON, NOW NOW HE HE TO DOES OF CASE, THAY DO JUST AS INSTANCED IN A MEMORPH SEASON OF THE PROOF OF THE AS AS OFF HE PROOF OF THE AS OFF HE HE PROVIDED IN THE PROPERTY OF THE PROPERT

analyzed the record spectrum of thouse (6,14, 6,15,6,18).

As account of thunder pressure measurements will be found in Umaris bows (6,17). The major measuring years the diseased from the lightering review at which pressure recordings were obtained. The figures are not a reliable guide to shock from pressures.

The infrared, visible, and ultraviole spectrum of lighting flades has been examined; membrane over a period of more than one handred years [6,17]. With regard to the cause of funder, the major infrared control of the cause of funder. The major infrared control of the cause of funder, the major infrared control of the cause of funder.

Songerment.

Spottsmoopically determined lightning temperature range from 5000 to 50,000 °K.

[5.13]. They have not been consultand with lightning current which may vary harvers 20,000 and 200,000 A. It is generally agreed that foult beating in the primary means of nating the therm towards and the contract of the con

Days so far reported secret very carrier to me on quarter to me control of the superior of the current.

According to Disapone (6.8), the low executed injuries programs which is a superior of the current.

According to Disapone (6.8), the low executed injuries programs are can be ignored marketing to produce the force of Emission. What has been emporate as ear and figuring marketing to produce the force of Emission. What has been emporate as ear and figuring conficient to produce the first superior largest the last control public. It has become comment of the control public and the control

Towarch in the action integral. Dip.(+12, of the current pulse. It has become currently to Corpus lightning services not be hans of their action integrals. To large (±1.0) injustices the find integral is responsible for the third modulated effort. The everying of inside the integral is responsible for the third modulated effort. The everying of inside the integral is represented by the control of the con Vienesier [6.11] described them as cold lightning.

If the plasma pressure is the re-the-estrapped are temperature, it should as

$$\frac{T_1}{T_1} = \frac{P}{P}$$

(9.27)

resulted a force which was equivalent to an average procurate, V<sub>2</sub> of 4.90 or 200. Equation of these stalls for an average temperature, T<sub>2</sub> of 1.20,000 °K. This is some thin where classical highest lightwing temperature ever observed. This very high temperature should have in generated by the relatively small I<sub>2</sub> = 18.8 kA, while lightning currents up to 200 kA to been measured.

Against this it may be argued that the certridge measurements apply to entrappe whereas lightning explasions are open. Presume and temperatures of open ares will not the values of entrapped acts. But the thermal theory of chander (6, 10, 6, 17) is based mixtures of shockwares which imply that almosphoric pressure and temperature part of the whole we followed analysis are to busher worsh the shock from it assumed to your

May aspects of our understanding of thinder are independed. Deveyone agrees the buddees of thinder is a finisher of the stokes content. It is not the amplitude of the tentre period, it is not the amplitude of the remote polic, but the action integral of the pulse, which control the shock and acoustic performances. Thinder's containly due to a disclosure of any phases and ententied in minimizing fore, and all doing the lighting channel. The outward twentling shock-more take interesting the containing and the performance of the control of the performance of the control of the control of the performance of the control of the contro

thinder. Niere of these agreed facts touch the size cause of theader, that is, what kind of force drives the shockman?

Mathematically based thinder thereins (6.16, 6.17) have been developed in the testified contary, at a time when field theory was the only model by which electric and singuistic actions were allowed to be capitated. The prederenative force of field theory is

magnime valuems were summed to the opportunities. The pendermembers beer of field flowly is the Lorentz bore. In pendiguid affects is we way the current contrain in the lightning discharge to be product insuand into the shared. The predictions, apart from being quide small companie to the power of flanded, that is precisely the opposite direction to the forces which drive the amongheses shockware. Those with this situation, envertagement had lake choice best to it will their attention to the forces operation.

of the lightning plasma.

Entropped air we experiments have provided a range of observations that controlled the thorout branch theory with laboratory lightning phonomena. Discret evidence against 6th thorout squares mechanism was provided by phonographs like figure 6.11, which prove the remaining law.

The evidence for any particular electrodynamic explosion mechanism is not as strong at that arginst the theory of the control of the control

What happens at the ends of the lightning att on the surface of the earth and also

The electronic are different at the other end of the listening dense, on in the

If, however, the lightning arc terminates near the apper surface of the thunder cloud,

ground. Filament (a) carries the full curves, i, and (b) and (ii) each cury half of the vertical current. We now consider the electrodynamic forces, according to Aughors law, which

The action of B on (a) is a reach weater repulsion because the current in B is only of

and the distances between elements are greater. The B-a republics has a degraphic places, therefore, is a strong epward push.



The A-b and A-c interactions do cause some lift in the plantus, but it is weak since the

the general spward threat on the planta. Hence the net effect of the electrodynamic forces on the plasma volume is espected

Interactions between the placess filaments (a), (b) and (c) do not react against the

embiest air pressure. In this way the Newtonian electrodynamics explains the phenomenon

of retrigrade lightening.

An experiment was performed in the laboratory of Hattanuy Consult
Towtons, Camella, which demonstrated the extinuous of a vertical top jet above
as at the occurr of a capacitate dacharge ciscuit. The details of the see was

A Company Station and East State and

Figure 6.14: Details of the 22 kK are paper the count of a mendic deter-

The aberium factor was also stock by for or and probabil duminum spokes post are skilling, which then upward through the ring and attempts use of the ray also also become the probability of figure 6.15(4). They was almost contain launched by Ampère Sacos. Another fenties of the photopoph in a half of abusiness which was excelled errorely in the air functioned by decompanies radiation from the which was excelled errorely in the air methodesh by decompanies radiation from the standard probability.

That this bail of light was not initiated by a pleasa uphar was usely proved by placing strong chronical and color filters in frest of the cancer. The shape of the places my, which canaged through the scale of filters, a shown in figure 6.1.5(b); it was vastical jet fromian shore the mr., so drawn in figure 6.1.4. This jet was produced with 12.5 pt quantum chapted to 20.3 V, thus a strong 500 1.7 for a transmiss correct of the underdamped discharge was

22 Lis.

The phenomena modelping reinograde lighting detains were recognized in MNDOlford Movelage, that INCS University in Fations in MY-VICE inhorison are VICE inhorison and VICE inhorison are VICE in Selectors and in Automation and Automatio

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Design to the second data and the second data



tradestar assessed as all constal Edit physicisms

nell' inch borr plasma accelerator

er 6.16: Two meter tell localised by enhance produced by exploding with a 225 I dischol are (country of Richard Bell) The performance of the laboratory plasma analoneer may be companed with security lightnamy on the basis of the section imaginal of the centura pulse, which consists the analoneance love and the initial ancommon of the plasma, in a lower of the important because yellow the case action integral was low flow 2004/N. The highest reportal actions integral less a lightnam grantles was 2004/N. As [100] Brance, was larger milest on windows may be exposed an entropysiske lightnam;

Above the behinder Cross Other plasma will be a minute of air and water mile droplan.

At size has also been recetorated in laboratory devices. The momentum impared to the sizplanes abose in much smaller than that observed with air and for microsse. The energy proleved in placesax or placetons will be treated in greater detail in the last chapter.

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# Electrodynamics in the Quest for New Energ

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The inevitable exhaustion of famil facts in the next few centuries provides waise

incentives for finding new sources of energy to maintain and advances our evidentism. The ideal solution would seem in be renewable energy. Examples are hydroelectric and way power, as well as the direct outlination of solar reduction. An first sight it appears also electrodynamics is not a fance in the development of renewable energy sources. Forty years age it was thought that large assume power plants would statish the need

for electricity generation while fould finds were still plentful. This hope has faded because the underscratched evinentumal impact of dission reasons. Generations of the industrial nations that whether their support is oriented of themoratcher fusion received, and particular to Telemanic received overlappener. It is expected to be environmentally being but exceeded not flore machine has not into a uniting of largely electrodynamic difficulty to received not flore machine has not into a uniting of largely electrodynamic difficulty.

It must be suppressed which do not depend on master facilities from greenments and higher conjunctions which do not depend on master facilities from greenments and discovered in 1999 as the United State of the discovered in could reason which was deducted science, discovered by the treatment of Child. It has become a holy debted science, discovered by the controvery hald, and faced by the large teams weeking at Tolamak reaction.

The great number of papers published in the cold facini mass larges like deviations.

sees best hus been produced in a number of different experiments. The problem remains we to make the process reliable and economical.

The obtase 'cold fesion' could also be spelled to several filament fusion techniques.

waxa have been researched for as long so thermonactuar mactions. Haven filtered facions processes operate us much higher temperature than even evel finding experiences, but for local machine on the continuous solution degrees required in the temperature that where he was the first machine of Tokazuska. The Newmentan discoloriments plays a permission or she in filtramed fision experiences, and this will be discussed further in this chapter.

Only recently have no waitleded that the assembloody large forces arising in water set

The second secon

planta explications are probably derived from aways making in coloury wide which vary, and disk to harmonic flor schedulings and the Recomplement action scores by to ensemble for blending the accomplex water energy. This promise mergy conduct for microscopies, a past ents by file first vacuum energy which, seconding to quantum field district, wholsh generated all specific insectors are are hardon to operated that the internotations beautiful energy depending on the midrotides trivecture of water. The last type to be midrotid as the colour hardon and the statement of the colour score of the problem of the blent hardon and the score of the statement of the

## Yesion Research in 1995

Description of the contract that the term materials discrete the cell, 1950, below if we also decented to respectively secreted worker! Admain, joiners section. The city of malalist copieses complex and very consty costnal destinatespares. Constructive resistancy that there are ferred news possibilities of light perhanded Totalist and instances here to be adapted, to blist and tracted, over a gented of energy to that you will be feet commonly decisively precisively by reader factors formed within his preservation for commonwess from all indicates indiced unless will like us be by opiced on complete this task.

Agents all this highlymouth, it is supplying to the that assessment, and in the contractive of the contractive of the contractive of the contractive.

Agents are unagrouse, a majority to the trade of the relation of its simple hase whenex, not depending on plasma confinement by majores, we being discoraged by prominent agencies, and in many instances have been out off from finding. In this chapter we consider three non-thermonateur fusion processes which are

stocky related to each other and could be collectively-cleanfed as Yalanus facious. In all those methods larger convent pulses have been passed through short (-10 one) and their clean collections, facult or cold federeses. The sample short (-10 one) and that clean collective federeses are smooth only of the moleculum flations fesion reactions has been as high as 30° deep those.

Gauceus flattered finales has been actived with bleene focus divisor. Liquid

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amon or argumatic to actions energy break-eron and distantial; are gain to model energy. The transit for now small-east ferries must be easily be gained by the understance of what easies filtered fracts sock. There is no approximate on this start. Some incompanies of what easies filtered fracts sock. There is no approximate the start, because incompanies of continue to be below that plasma priors in ABDE installation counts highly beach, very small pitters are grown in which the temporature trees to keech at which therematical information of the control of the control

## MHD burnham

Quite early in fusion research, many neutrons west produced with capacitor

NAME OF TAXABLE PARTY AND DESCRIPTION OF TAXABLE PARTY.

chalungs brough how promore destroining an Destroinant in an lorsque of typhospas, made, adding of this brooks a called a deserme. No contains a natural is a distance in the promote collision by the proper of the collision of the promote of the promote collision by the proper of the collision o

Analysis of restricts reclearing and desiration and disprised in the desiration and desiration for the desiration for the desiration for part to ordinary agreed a law tensor analysis. The desiration and desiration an

To redwined feel the dynamics of plazums it is accusary to combine the electrodynamic regations with stone of falid dynamics and theremolynamics. This leads to the angencie-flyendoyamic IMBD operation. They involve the atomic or molecular species of the jack to the standard or molecular species of the jack the degree of invasions, puricle density and labilat personne and temperature. It this complex MID through the plasme belowers in stongly inflationed by the degree of positions of the plant the plant in stongly inflationed by the degree of the plant the plant is stongly inflationed by the degree of the plant the plant in stongly inflationed by the degree of the plant the plant in stongly inflationed by the plant the plant in stongly inflationed by the plant the plant in the plant the

is which q is the electric charge of the accelerated particle.  $\vec{R}$  is the electric field strength and  $\vec{B}$  the magnetic flux density at the location of the charge, and  $\vec{v}$  is the relative velocity between the charge and the observer.

We will look as a vindedcal plasms column of length d between a pair of electrodes with an applied solung V. This was investigated by Anderson et al [7,1] in the first linest

The important periods in these pixch experiments was the deuteron which has a positive charge of  $1.6600^{12}$  C and a mass of  $3.8480^{12}$  kg. The deuterizes was contained in a glass table, and the magnetic pixch contrasted the placess column diameter away from the places acclosure.

It is an empirical fact that the cross-section which a decrave present to produc It is an expense to constant, but varies with the relative velocity of the destroyer. They college detection is was argued that the so-called collision cross-service of destroyer trail

and to cause impact fusion reactions.

The same conclusion emerged when the full M2ED-



Figure 7.1 illustrates three different types of plasma column instability. Both the summer and the kink deformation concepts areas from MED-theory. The fine insubility should need from longitudinal Ampère force. In the Ampère electrolysamin all co presented from moving apart, the filament will and to backle. Since they come

other from moving inward, they will all tend to spread laterally conward. This deformation model not take place in a solid metal conductor because of inter-attentic bonds. The bonds

Let a carefue the sample intelligible more delict. The current is carried large careful with a careful careful region and the careful region and production who is plantical viewed by an electron of well and level by the careful region. The protect was of the same of the plantic careful region and the careful region are their statement for careful region and the car

sausage instability would set up a thermonaclear hotopit.

If true, this should result in uniformly distributed isotropit
as Anderson et all [7,1] have shown, with their pinch expert

preferentially in the axial discrim. Hence the superimental evidence contradict thermonaction brouged formation at usuage instability size.

Another pensibility is that the desterne concentration in the assuage neck leads to axial expension of the destriction gas in both directions away from the neck. This kind o

expansion would have to be driven by cardonly discord collisions. If strong enough, this could lead to themsonichar maxims. This replansion, breveret, is more more denied by the anisotropic missions of sensors.

Molet when a head denies on acceleration is sweeply attributed to induced decrements between Stantial with Neumann's presentional less of induction, Eq. 4.1.1, we can

decommend over, Stating with Normanins presented law of induction, Eq.4.11, we can show that for a finite largiful conductor of self-inductance L, and carrying a total current I, the induced c.m.f. over the length of the conductor may be written

$$e = -\frac{4}{\alpha} \left( LI \right) = - \left( L \frac{\partial I}{\partial t} + I \frac{\partial L}{\partial t} \right) \tag{7.5}$$

When I, in constant and I incurates with time, the induced start is negative. This when is a back of in popular growth free and typic to keep the current constant. When I is constant and I, incurate I incurate and I, incurate I incurate I

The negative sign of Eq. 2.3 has often been overlocked, as for example in the page by Anderson et al [7.1] of the deservor flow, consed by the neck formation, cancelled part or all of the cannot flow, the puch fone on the neck should rates and allow make expansion. Become the all-life effect at susange insulting union is not severe-sustry to strare on has been

olities the pinch forces awarene opposed diseased showed more

bombs, attempts to harness it for energy had been limited to systems that have hydrogen feel to extensely high unsperature using complex and expensive

with support from the U.S. and other governments. The arguments which have been made for non-thermal Harmort Station.

These experiments utilized magnetic pinch rates of about 5 cm diameter and 40-100 cm length, which were filled with destensing gas at the lew passance of one or two accessed was dispelled when it was realized that the nuclear reactions were not caused by

Germal collisional At the time it was resumed that controlled toice would never be commercially visible takes the fusion reactions ignited the destroyee and the plasma could be left to been without Supplying external energy to it. Anderson et al load un reason why their nuclear manions

The U.S. Program in Controlled Fusion was classified under the code name Project Sherwood, Later the statute of section was lifted and Bishop [7.4], the former chief of the

The last of extince were assumitted that could not be recorded with the beavy of the mounted or may be the final plant, the member of what the beavy of themselves of the motion of the secondary of the secondary

The Automote of \$1,731 results for a persisted enlarge their our reproduced in general 2. Double of their countercyles of the coulding dischange control the neighbor approached 2001. A Sentone seen entitled in two short both both before the product count was resulted. The both is sent between 100-2000 is whell one cycle of the cures sook is jusflence the finite collisions were orbivally caused by some plasma intelluity phenomenations that the collisions were orbivally caused by some plasma intelluity phenomenations are supported to the collisions of the control of the collisions for their recover centation, although the coverse centiment in fine eftered the glasma. Ten years laure this areage although the covered centiment in the both pile is a connected between weight conplaints of the control of the literature ballow.



Figure 7.2: Current and neutron pulse emission during the Erni queries cycle of the Engling discharge current [7.3]

Lacks to deprese (1.2) and this influences are to believing of full wave feedings the createst of their power and registed fill strongle per a person which they update the createst of their power and registed fill strongle per a person which they update the createst of the createst in the createst of the createst of the createst in the createst of the createst of



Figure 7.3: Newbreak's copper report strictions in seed (2.4)

The Kel group published their most important paper oscupillary fusion in 1906 [7:2]. It reported experiments with a solution of lithium in heavy assessing ASTS, j<sub>2</sub> consisting of 79 assess percent of desirism. The capitlesy Education were 7:10 8 cm (ong, and frees 5: 15 cm) in Educator, set in a black of gians which was compressed with day altrogen at 10:

Carrent was favoud through the conducting topical Slamms by a capacitar discharge feer a 5-pl bank charged to voltages between 100 and 200 kV (100 k) maximum. The discharge critical was undenshipmed which restabled in current conditions of these 200 kHz. Blocks of 201 kHz. Block

the heavy ammonis solution.

The neutron bresis latend for 30 to 30 m, bed as in figure 1.2, they were much shotter than the reging capacitor disolates of 10 ps densition. Lother-bindingness did not recognise them the reging capacitor disolatespo of 10 ps densition. Lother-bindingness did not recognise to the propriate between later capacities and the carber ones carried out with Jack there in the propriate why the continued to stands for a themsonacture explanation of Beforkley. This captains why the continued to stands for a themsonacture explanation of

expensity Fasion. In the XX-d experiments, each neutron based occurred as the sense time as a dip in the current oscillegeme. This olly was almost containly caused by the disreption of the lequid current fasion. As the since of the neutron barre, the current had meet to only about ten precede of its reasonable management while or IOAA. This is indicated in figure 7.4.

e at Kiel University was the few tea



The energy conversion finding causes from the oscillagram of figure 7.4. In this case

$$z_a \cdot \sqrt{\frac{L}{a}}$$

Locker-Haltgreven correctly described this as a low-indectance circuit.

The lithium-ammonia sultation was said to have that a missivity similar to that of liquid recovery. For a Glassess of 8 on-length and 9.5 mm diamate, this results in a notineas of 8 on-length and 9.5 mm diamate, this results in a notineas of 8 = 0.4 G. After the liquid has been incited it will be a better explosive. Thus 0.4 G is used.

Using Eq.7.5 the surge impedance,  $Z_{q_1}$  comes to 0.14  $\Omega$ , and thus with Eq.7.4, the social circuit impedance comes to Z = 0.54  $\Omega$ , which was much less than the observed 10  $\Omega$ . This discremency leads to the following

right r. n. n. accounts to the generation of Josid batt. Equation 7.8, however, ignored, kinds corresponding by the development is well as the energy smooth in bread the glass shibulion the first current peak in figure 7.4 in resolut. The last two observations can regulated an synonymisting mechanical low-like. For this purpose the back can fit, q, has ris driving carm. I applied between the ends of the capillary Silanest, then the instance classific power applied becomes

$$ei + i^2Z + \epsilon_a i$$
 (7.7)

$$\frac{a}{1} \cdot Z \cdot \frac{a_1}{1} \tag{7.8}$$

that maily 95 percent of the elevatic energy consumed was concerned to mechanical energy. Therefore copillary fusion experiments appear to be an extraordinarily efficient method of neoffenting medic, aidos at much of the energy is married in breaking the glore tale.

Handel and Service I. St. proceeds the Rel experiences. The first explanation of delign facion is marked of Appeles facion is mixed of Appeles facion is mixed being facion in the high security impedance can be confirmed by other investigence, and imagentized Appeles from some proposable for the excellence of review and applications, and the financial confirmed by other facions of the confirmed by the security of the confirmed by the confirmed for the confirmed facion of the confirmed facion of the confirmed facion of the confirmed facion of the confirmed facion, and the confirmed facion, and the confirmed facion of the con

tragement length of an exploiding aquare cress-section wire in 1.4 times the width or da conductor [7.7]. From this we may expect a cylindrical wire to break into fragments of length of one to two conductor dismeters which generally agrees with expectators. Durague plasma columns would be expected to deploy the same minimum boad length to classes

There is evidence in the literature confirming the break up of a plasma filtaneous break. Stelline on al [18] published as X-ray pishelir photograph of the distinguished dissertion their plasma filterest. The was obtained during the recognision of a 135 dissertion their plasma filterest. The was not beautiful aftering the series me, and almost solid disturburion fiber by a 300 kA exercis police of \$100 on series, and shows the beauti-up into beauti, some of which are shorter finite the filtering of their experiences, Scholm and \$17.00 km proved facts the X-ray emission coincides in a short experiences, Scholm and \$17.00 km proved facts the X-ray emission coincides in a series.

with the occurren creations and the onset of reput stabil expansion of the placess filterizer, just that the occurren creations and the onset of reput stabil the current pulse reaches in maximum amplitude. For this investigation they suppose the fermation of 8 to 10 beads randomly spaced along a 4 cm long plasma filterizer.

The Newtonian riestoodynamics not only seplation band formation but also the contraction of the contract

of 5:500 on the centre of enterts with a said reported of \$6 of centres, as shown \$6,000 on the centre of the cent



and the second s

Figure 7.6 : Specific repulsion force between beads as a function of gap brough

region from a speciment of our own and a second of the following inconductions on the total behavior weeked that this is unlikely when the claim has lose discipated into many when speciment counts the firm in the framer foce are attented back or discipated into many when speciment the firm in the framer foce are attented back or relatively long, mind-gop into coldinous could occur and they are likely to be uniformly congretate to came framer. Independent the gap was desirably to be uniformly conflicted, so can set the descripant of the speciment of the speciment of the framer of the speciment of the speciment of the speciment of the speciment of the framer collisions, to can set the descripant of y despite forms do be in registerial by the fragment as

due to repulsion forces from adjacent beads in both idds. Adjacent metallic electrodes would produce the same effect. Exempleming again that all the Amparian current elements reside in the planes beach, we examine the magnitude of the Amparia feature on the current elements (designed) at less than the planes of the planes of the planes of the current elements (designed) is it as own band, except field.

OCCURENCY OF A FORM OF A SHARMACOUNT MEM THE PRE-REPORT WHICH A HE OF THE CHEMICAL IN HE WAY IN PACK, EXCEPT FAMILY.

Figure 7.7 selens to this problems its involves there 5-45-66 adjacent cells with g of (1 clearnest length) gaps between them and examinise the forces on the elements in the control (one. Other cells in either distraction of the pleasant Edisman, beyond these shown in the

decreases with the inverse square of the study the forces on a single Elazant of the middle for the study the forces on a single Elazant of the middle of the study the forces on a single Elazant of the middle of the study of t

In table 7.1 a positive sign appropriate an apward directed force, thus indicating the both filaments are subject to stual compression, with the conset filament experiencing list (ii) Equipment of the property of the Property

Figure 3.7: Finite element analysis of compressive livrers in the middle placess head



14th 1.1 Specific force odculations for Open 1.7. (Positive Security Security)

The specific forces of table 7.1 can be interpreted in terms of deuteron so

owitis a social owners of 250 kA, then the current in each filement in \$1,000 A. For a specific conf. 75, which is intermediate between the focus on the first two alamants of the 60

$$\Delta V = 0.75 \left( \frac{\mu_0}{4\pi} \right) i^2 = 7.5 \text{ N}$$
(7.5)

such deuteron is subject to a force of 9.4+10<sup>-14</sup> N. If the distance over which this force remains approximately constant is the levels of

The question of how the longitudinal Ampère forces divide themselves between the and which he connectioned

collidate nuclei by electron screening and tunnelling obsciousna, as discussed by Easthan

The observed emission of neutrons at the instant of bead formation leaves little soon.

A filament fusion process, which received far more support than capillary fusion, is bre fiended research in this area for almost as long as controlled demonster form

who responsible for describing the process with the term white.

When decharging the high voltage copacitor hast through the dilute desixtim gas in flashoner occurs across the surface of the insulator which squares the restail saider.

tions the cathode rabe. Electrolynemic forces sweep the resulting net upward. As the discharge passes the for of the mode, the plasma filterest starts to futus, as shown in figure 38, Expending on the soldage and capacitance of the current source, the frimment may be one or more centimeters long. In diameter varies during the course of the discharge, but

a unitary not not mits of securious are released from the filterent as a most of fusion A large number of neutrons are released from the filterent as a most of fusion southern. Notices criticis in limited to a brief period of size desting the coverer pulse, yet whether the filterent is known to repair. The natures yeeld had in once experience approached 10<sup>17</sup> per abot. It has never been claimed that the entire filterent reaches themsenature reaction temperatures. Much alterior has been directed on board offices, allow for fusion.



Figure 1.8 - A typical counted plasma facus devices

As in earlier pinch rube experiments, the evenion output does not depend on the violates applied horsenes the each of the flament. It is governed, primarily, by the public of the compliant. However, the contract of the complete the development associated forces are of determined to the complete the complete the complete the primarily associated forces are due to the complete the complete the complete the complete the complete the complete the determined the complete th

With openal framing photographs of 5 on exposure and time sensited sensors discretion. Declare and Wesselle F. [13] have greved that this neutron centains a deep consistent with flamous replace. The approximent of such as event in the neutron centains of a size of the flamous replace. The approximent of such as event is placed by the product of the flamous of the places. In this case that flamous replace the space exchanges of the places flamous, that we are fixed with two possible capture exchanges. Without knowledge of long-indeed Ampleton flowers and produced flamous replaces to any m = 0.8100 massing from, investigates that in the other and matched flamous replaces to any m = 0.8100 massing the contract of the production of the contract of the con



The country of the reptyre our House 7.91 pageters sold ion mation, Moines 17 111 the ceder of 100 km/s, have been quoted in the literature.

Very large ouwest pubes, in the range empire range, decrease the effectiveness of

places focus devices. Investigators at the University of Stringert and Imperial College. Lendon, are responsible for the following pearment: online [7,13]; based on their experience with the most prevental planess focus devices. They said expension was no thirty present plants over Means and State

limit the future of the PP as a fusion device."

"Particularly in the large PF (plasma focus) devices, however, it was formed that the neutron yield statement review decreases when the energy trems said the newiral year slaguage or even occurrence when we comp-inged and the current are increased above a contain critical valve, despite estimory efforts to opinion the electrode dimensions. This effect secured to

The decline in neutron yield with current strength appears to be an indication of longitudinal Anaphra forces becoming too powerful and that they disperse the plasmas by an appear of the plasmas appears and the plasmas appears are appears and the plasmas appears and the plasmas appears are appears and the plasmas appears and the plasmas appears are appears and the plasmas appears and the plasmas appears are appears and the plasmas appears and the plasmas appears are appears and the plasmas appears are appears and the

wavecome the finites singuistics of filed it may be all entirepress to enclose the filiance in a sense containment to the sepremain is supported by the following supported for the fire-finite filiance in a supported for the following supported in an entire filiance in a supported filiance in the filiance in the filiance in the filiance in the supported in an entire filiance in the filiance i

Of all of the filament fision overeign, he sold filter experiments are most related to the experiment. French were breisking in self the surgeously evidence in support of the existence of ineginated lexpelse forces. Undermanally, the desurrant polyethylame and sold-desurrant relations, which have been used in filter fixing to research, are installed source to experiment which have been used in filter fixing to research, are installed so and constituting wives. The initial current surge probably filters through its surface placent ratios from adorted pass on the diedetect filter.

Lindowshi [7,19] has suggested that the filters may not complainly evoperate during for courter place. The suppersation of high current new has been consistently corrent/manted, su alterally discussed in Chapter is in conversion with lighting stocker. It is claimed that high supportation accords for the relief expension of the Beet patients augisted the accordinate place. Here deeper the first courter stage, as indicated by small philologicaphy (7,31), It could equally see the center of the courter stage, as indicated by small philologicaphy (7,31), It could equally see the center of many courter stages and the courter stage, as indicated by small philologicaphy (7,31), It could equally see the center of many courter stages and the courter stage.

as an announced and account of the property of schools and at a first war that the scanne and X-ray minimum from the fiftee primare occurred at the moneton of the benghished equating the property of property of the prope

From notion time of flight measurements, Sethian et al deduced that the average. From notion time of flight measurements, Sethian et al deduced that the average detection was moving toward the enfoods with an energy of 18 keV, on a velocity of 1900 kmV, line missto inveneds the cutobid supposess to pension correct. It cannot be generated by the post-indexed e.m.f. (-il Alb) (-il By 3.3. Thus the only explanation of this light in whether upposes to be long-timed Ampter Groce. Thus it is one are probably



- gars 121 Army process proligraph of desiration filter Engineeration (7.8

From their various measurements, and particularly from the stability of the plants orders. the responsives from the Novel Engage V describes (Novel and Stability)

have you existent on on come non a uncomy heard plants. ...

There observations are obviously incursioned with the prediction of MHD becopy and we need to look for festores of the superintent that are not excluded in the assumptions upon which the therew in base4."

In subsequent experiences, feature at a T-OF moted the prior, cerem to 90 Ma. Thereford the piller from the 100 Mill of mad format the desired for the piller mine from 100 Mill of mad format the desired from 100 Ja Sign. These chapps generally lessed the status yield which, at the highest creament, was said more of second to the content, who said more desired, who said mill of your OF more from more assets. During the learnest piller, content were residual as some better occurring exists. Consecutive were residual as some better occurring exists of partial of several handled incassocials. The reserve previous again content piller, content as private of several several more desired as a second position of the content piller of several format piller of several several more desired as a several piller of several several more desired as a several piller of several sev

An the case of most connectation beautiful contractions with magic amporting dat on achieve the expected mostle. In all cases in the lowest a rapid made requession which foliad the expected mostle. In all cases in the roles as paint made requession which foliad the expected mostle. The present exputation could be contained by exclosing the fibre in an extension capitality which if this word mode that fiber rapid is well be triplened by a dominimary to the contained by the distribution of the contained by the contained by a dominimary to the contained by the support the contained to the contained by the support time excession of the type of exposures, these of the contained the contained who will be contained the contained by the support time excession.

The application of states pressure to a confined volume of statishic resters has problemed market from its bodier works, this above improvides its errors above that assets. To leight your saucht tagether, it appears that the atoms have to be strepped of all elevation. The classified problemed is the state of the state of the state of the strength of all elevations to the case of higher and to in tempers, this is quite saidly despite the problemed in elevation of containts. One second of the attraction between elevations and positions related, however, the deciroom cannot be enable yourself of the attraction to which deciroom cannot be enable yourself of the attraction of the state of the state of the deciroom cannot be enable yourself of the attraction of the state of the deciroom cannot be enable yourself of the attraction of the state of the state of the state of the deciroom cannot be enable attraction of the state of the deciroom cannot be enabled as the state of the deciroom cannot be enabled as the deciroom cannot be enabled as the deciroom cannot be enabled as the deciroom cannot be attraction of the deciroom cannot be deciroom cannot be deciroom to deciroom the deciroom cannot be deciroom cannot be deciroom cannot be deciroom cannot be deciroom cannot deciroom deciroom cannot deciroom d

by imparing to them depotes or overcoming get intering counting interior. The conventional way for expering or them high velocities which will make the mode certifier. The conventional way of accelerating familie make has been to have them until they produce thermomenture reactions. In order to achieve this, temperatures of the order of 100 million degrees Kelvia are required.

substituting lower temperatures by accelerating that is shift what I man have been decomposition for CID. The temperature is the pick in the experiences was certainly less than 10,000 N° and might have been as few as a few fromound degrees. This was than 10,000 N° and might have been as few as a few decomposition of the executy lound described principle collection of the executy less than 10,000 N° and the execution of the execution principle collection of the execution of the

The LSSV discovery and amountament by lows and Pisin-brames, a for University of Units of extensive cold finds in-sensed to role our friends by mempire collisions of Units of Lower Collisions. The currously low voltages combined with the datest manual two-pash in the bears discounted for the publicant collects of bear than the same collects, floated blow and a impossible to societare the model coin significant volunties. In may case, the principal compared for those of the first members of the could find the collection of the co

reported finding meconcept include about the paladams catabolis of cold finding on Egypter 5.11 about their photomicroping of a saction through the capitaly takes paladams. The takes appear as reund or displaced does. The photograph abo displays to severy high constraint being a supplier overly. The Los Alasons undense postated was very high constraint and the particular of the particular about the particular of the finding of the particular of the finding of the particular of the displaced was proposed and their displaced by the presence of the filtermany classics of the country of guidalities and form the classics are found to the number of guidalities and found to be classics as found in the number of guidalities and found to the classics as found in the number of guidalities and found to the classics as found in the number of guidalities and found to the classics as found to the number of guidalities and found to the classics as found to the number of guidalities and found to the classics and the particular and the part



Figure 7.11 : Philosocropoph of palledom cabode material (1.16).

special capillary channels in a temperature capital of the service in \$1,179 with motive and actupost-land capillary channels in a temperature capital of the service them to liquid. These operature shows in figure 7. These operature capital cap



Figure 7.12 : Tangeon homer crysial descript



"sport" palladium carbode [7.16]

preferentials through orpilary filenests of destroins, saless the destroins somehow romains ionized during as passage through the metal. The process would be reminiscent of the formation of supercoducting filenesss in a normal metal matter. This aspect clearly requires further research.

Many experiments have revealed burst-like fusion reactions. They suggest that explisive events are involved, a fact which has been discortly confirmed to Colobtechic at 17-199. These Domain investigances detected account pulses which coincided in time and location with hunts of neutron ensoion from pullations enthodes. The most likely

The distillation of the second second

The two to fine-fold energy multiplication achieved by Karabut et al [7.16] with palledness cathodox is very premising, if it can be independently confirmed. It indicated that getal can withrand capillary explosions better than a defectic material like glass. Nevertheless, the capillaries in pullatives were destroyed and the cathode material had to be replaced after only minutes of use.



# Liberating Potential Energy from Water

### Amenalogy Strength of Water-Planess Explosions

Water are explosions have been discussed as Chapter 6 as £ they was purely chicked-passion cross. The transvess coalised is that chapter was based on the especiment for the coalised state of the property of the property of the chapter of the property of

Do a unified of prices occuries it his heat cyclated that the against of fective dynamic forces is held prepared in the space of the occurrence forces is held proposed in the space of the cyclate of the control of the articular of the articular

be 1994 is was faully realized that figure 6.6 may represent a special case in which there existed an additional assemblors force which was proportional to the Ampère force. The following experiments with very difficient energy convenients revealed, however, claim give of the variation of the experimentally determined 1-values with shot conditions, other than the

are premery.

Since every favor of nature is coupled to its own persicular since of energy, it become
invalide that the investigation was planta forces had to involve some energy which was no
usual in the expectees and yet gree rise is some of the explosion from. They uples naturally
the operation has to be admit what in the origin of the additional energy? I writing the nature

to this question became the primary merivation of research in Toronto, Canada, Ecohonoud, Varginia and Oxford, England.

The respective of the secondard focus, in station is the sixthey-leaves better. The probable by finding an experimental value of the distributions to receive and excellent by k. This k is then given by the measured momentum raw, sequence by a proposed by the final k is the probable of the final point by the measured momentum raw, sequence by a proposed representation of the probable of th

$$k' = \frac{4\pi}{n} \frac{4\pi\sqrt{2gh}}{s^2m}$$
(7.10)

As the size of resourcements seen careed only lithium Constitute, Services (ISCs) of Tarenton in the [2,1] to The Treme accelerate and in the invertige of piper 4.5. bit of the collection of t

so juntale of its 100 physions no results on or was contained in a thick steel hamil and histories the sport frag and a use joiner. M. recting distudy on the variet. The mass of the physion was large content and the steel of the waste, to share the period model copy be falled joiner was large content and the steel of the waste, to share the period model copy be falled possible. The three length, it was measured with a practicula all gainer. Typind dischaped 30 f. The three length, it was measured with a practicula all gainer. Typind dischaped 30 f. The three length, it was measured with a practicular all gainer. Typind dischaped 30 f. The three length, it was measured by a practicular all gainer. Typind dischaped 30 f. The discharge of the state of





Figure 7.13 : Xinquino diagram if the reasoning reason recommen



Figure 7.16 : Typical current oscillagrams measured using an account

.

Shot #	V <sub>0</sub> (03)	M (pm)	h (mm)	(kA)	T (se)	(A <sup>2</sup> so	(N)	k'
	33	102	2.97	6.27	9.64	94.7	2550	2600
P12301	33	90.6	2.60	5.83	6.50	55.2	3150	
P12519	30	90.6	2.18	6.43	6.75	20.1	2360	
P92718	10	99.6	3.61	5.85	5.44	46.5	4 990	
	10	99.6	3.18	5.81	6.26		3570	
		90.6	2.67	6.53	7.25	77.8	2860	
		90.6	2.54	7.15	8.34	160	2420	2900
		19.6	3.71	6.33	6.49	65.0	1770	
		19.6	3.20	6.47	2.25	81.1	2000	
P12405	12	90.6	1.75	6.75	10.2	116	1050	
P12407	12	90.6	4.52	6.76	8.44	96.4	1700	
P12717	12	\$9.6	3.81	6.98	7.22	87.9	1990	2790
P12726	12	89.6	3.71	6.63	9.83	106	2460	2240



Later Address of Grant to a feet a land and the state of the state of

## Energy conservation is a vital aspect of the Newtonian of

is disconcerting to find energy without an identifiable source. Experiment has shown the anomalous energy in not of thermal or electrodynamic origin. Where sould it come for

ne mer gaza or mozem physics in question field theory, as first developed by his [1.34]. He desiremed that, according to this theory, the section should emission agazine; kinetic energy. This was subsequently identified with the energy of positions operation electrons. If it more generally believed that selection and positions confirmedly with all and each other in the vaccium with the emission of electromagnatic energy photometrity in compose later and relevation, is particle part certains which about energy. Quantities that the energy continues of the electrons is particle and extensive particle and of theory, furnisher, budge large mounts of energy in event was the surrow.

The recommencery is said to reveal need in the endote of matter particles at abultant arms transportant. For this reason is it about allot from poor financiation, Proberf [721], our of the principal sequence of our poor financiation, betteres their typeride energy to diselection of the hydrogen stars to applicable the energy radiated from the atom by the obbiling telectrant. By this reason the essation staffs energy levels in the energy which after premise objection of quantities theory, Probled appear that the Casimir attention of two-choiced speakment after the energy of the proposed for the control of two-choiced speakting of the energy of the control of the control of two-choiced speakting of the energy of the control of the control of two-choiced speakting of the energy of the control of the control of two-choiced speakting of the energy of the control of the control of the control of two-choiced speakting of the control of the control of the control of two-choiced speakting of the control of two-choiced speakting of the control of the control of the control of two-choiced speakting of the control of the control of the control of two-choiced speakting of the control of two-choiced speakting of the control of the control of the control of the control of two-choiced speakting of the control of the control of the control of the control of two-choiced speakting of the control of the control of the control of the control of two-choiced speakting of the control of the

metal plates in the result of zero point fluctuations and could become the volicit of paint energy from the resource.

The effect of zero point fluctuations in a force of reducing process. It is difficult to the control of the could resulted a feet of the could result of

ione. Water plasma explosives require an additional force which misses from the nate offer and not from vacuum, the underlying vacuum speec being common to both mass offer and not from vacuum, the underlying vacuum speec being common to both mass Due noder every libration in finemer invest spellings, and providy some soft feature superimer, towers in said, Actionally be borned 133, there is not doubt the esteen basis in general in serious leava-pilet comparisons to himself in creation has leave to the provided in serious leava-pilet comparisons to himself in creation and leave to the provided in the creation of the comparison of the creation of the creation of the term is provided in literaction from a soil of the comparison of the creation of the

layer, but no trace of an X-ray suponase was found. This secrets to rule our nuclear energy at the possible source of the assessables energy.

The difference between water vapor and liquid water in the force of attraction which based the molecules of the liquid together. Like all other forces of matter, those saturations have to be the result of stared energy which, is this case, may be called the energy of legals.

depends on the position of, and the distance between, the interacting matter particles. It is out motion dependent kinetic energy.

Building forces between mater malecules, which provide for locale coherence, were not

be continued with the atomic bonding frience between hydrogen and wrygen inside the ILQ, and inside the ILQ, and inside the ILQ, and inside the intermodecular faces and, consequently, involve a greater quantity of bonding energy, illumbing energy between atoms in mormally decided as chemical senergy. Since the microscopic forces where the other properties are made to considerate the properties of the intermodecular bonds, they are explained as a chemical senergy. Since the microscopic forces thereing planta explanious are made to considerate the pre-tracking all of the intermodecular bonds, they are explained as the contract of the properties of the intermodecular bonds, they are explained in the contract the tracking and in the properties of the intermodecular bonds.

In visco possible by real particles for a place of the property of the propert

theory. Starting with Newtor's physics, it could be argued with equal conviction that the reaction forces of application between switcodes, in equilibrium with the bonding forces of stituction, are also an empirical fact.

Trusting the repulsive reaction focus as empirically given, a coduction in bonding.

form offer to the content of the con

man first treet in an explination, just us observed in the water planta experiments. "Le explore this idea further we have so investigate the bonding forces between socioceles in injust water, an exact solid field of unanterwell questions. In a stocus paper in Nature [7,22], dealing with the melocular structure of water, we find the observ-

"Liquid water, the modium is which life both began and peniors, is in more ways a most executed that. Most in known about the macroscopia properties of the conditional and generou, states of water, but our understanding of the microscopic forces that define water restorate immans.

The water melecule is highly unsymmetrical. The two small hydrogen atoms as assumed to experite triden of the large susyon when, but cleared on one side. There are a strongly displant molecular. For this reason the first or distraction between now melecules can have a water of values, depending on the displant containers. Hybrights con our melecules oeen to sperfer bonds in a lydrogen assume on other melecules, rathe con our melecules oeen to sperfer bonds in a lydrogen assume on other melecules. In the contemporary of the contemporar

same as moder even to private rooms to privingue assus on other nedeoles, ruther than assach themselver to a organ assum. In this Alsh doub between nedeoless are particularly streeg, and are called Typiciopus books. Fotonial seniory may well be thereted when the hydrogen books are beviented estimates energy may well be thereted when the hydrogen books are beviented estimates could be a bequile for nedeolesis see in continuous morten. Their polar artemations could be completed describer. A contain other has, however, bean invalided by X-roy diffusions are completed describer. A contain other has, however, bean invalided by X-roy diffusions are completed describer.

station. Molecular under is also inferred from the resourcement reagretic exceptibility and the deborror contents. Lookly this order may be sharing all the time, but it even that many the deburge all the time, but it even that many first that represents the table grantment for the observed stressless in set too less amount from the content of the co

architecture of water errocture. He argues that is a collision of two molecules in the layed, because of their dispolar nature, the molecules eremin for image or shorter stems close group them and nor sensibly obtained in a performed ensement. The architecture of the water naturation must be due to a longer says of order of typical notices groups of milecules. Notice of Deserty is unactualisms combined possibility to design energy.

We now we re-reported the bridge fines of where tween these right court.

The concerning by them is not of the molecule. The many sense there is the court of the

Cover the securiality of basid water structure, it is enterty possine was did doming energy in a small long despite in less than 540 caliges. Should this poor to be the case, then the difference in the potential energies would be liberated explosively when liquid water in

stability temperature are as assessment or effective five data postate in distability. The Figure 6.1 to the financial VA, captured the first please from E.5 st of sware values with a sideo cantral exposure of one milliscond. He shorted five first perform the exposure of the capture capture of the capture five obstantiation. Macil control shorted with loser memories of each pile of capture five obstantiation. Macil control of the Mills been memories of each pile for quantity for the first performance which loser memories of each pile for quantity for the first performance Mills for memories of each pile for quantity of the pile of performance for the first performance of the pile o

With loose measts of energy in the capacities the log jet feemed a substance mechanism. After the tip of the jet sands the laboratory certifing, the figur principle anomal first and energy can and enaporated. Fig droples here the less than 100 jurn in diameter, otherwise they will like unit. It is the bomburdment of fig droples by an intolacties which knopes doubt the sky. The usane bomburdment also temperals beavior-them-air doubt particles.

the sky. The same bombardment also suspends between their which particles in the atmosphere.

As will be more fully revealed later, less than half of the 1.5 ml of water was convente to fog. The committing water in a minimer with air followed the fog out of the accelerator;

much slaver speed. The water then fell back on the secretarise and formed quite large do on metallic surfaces.

The stemic and molecular structures of some solid particles of major are v

authors controlled treasulate foliation in the bala materials. To see Salance castleps in the Jacockers modeled Eq., Secrebed in Discharmicellienze, and discovered in records 1665 (27%), in structure table to form at a Bachemister Paller geodele, update controlled and the second of the second of the second controlled in materials and another second alterages from of salance in addition to be demonded repoll and manylyton graphits. To followe the properties which differ greatly thus the other two carbon substances, all because of its own believalishing postated bording many. The discovery of allerance has given gos imports so for glyptics and classifiery of small classes of materia. A fig deeplet is sentillarly and classes are dissolved.

No resists has been made, so fix. of the nerface sension of liquid water. A rodocule in the wiver senforch many registron cone side and some on the other Nerseal forces of attractive ordinates with familiary sensions which the sensions of the liquid. The sensitive strongers is hooting easing which from part of the total potential energy round in the Rigid. When a slow of water is shorted into two companies allowing satisfies was in being sensional. This requires additional sension which the resolution of the sension of the registron sension sension of the registron sension sension of the registron sension of the registron sension sens

when he was made in the first he per per to the the DETE statical demonstration of the depth in the period of the depth in the period of the depth in the period of the depth in the depth

The column yearness of expression seems posses were consecutive. The columny intermolecular bonding energy, besides that of ourface tension, must obey the coles of quantum mechanics. As in all mater aggregates, only certain arrangements will be table and they are defined by quantum mechanical energy levels. Hence the transformation of one periodic principle columns on mechanical energy levels. Hence the transformation of one periodic principle columns on method material in the coult of a method.

near to coming energy is not way it becomes incubble that a small invasione in surface transion energy. Which related for, could be figure a quantum byte of bonding energy relates which is partase than the added our face tension energy. This fermions coupling equitation population for the mechanism of the Helenston all assessments bondings mergy in war population. The mechanism is the Helenston all assessments bondings mergy in war which the state of the second of the second of the second of the second population energy remains beloft in the liquid when the course.

## 3. Anomalous Pressure Energy

In 1966 we reported pressure measurements of governed salescare plasma explosions [6/7]. The observed personnel, in sorons of 20,000 sm, could not be explained with Fould beating nor the electrodynamic forces of fled theory or the Neurosian electrodynamics. An idea of the size of the anomaly can be gained from the general

circuit geometry and the electrodynamic theory employed.

The only way in which the Levente from a mining.

creats in a lavalue of 0.5, whom namemons par 6.000. Deprehing on congonetic, Amphr's first less allows for 16-4-000. This is more conline from the progonetic, Amphr's first less allows for 16-4-000. This is more conline from the producing of the Lowest force, but still fish for solve of observations. From their facts is has to be concluded that the forces developed on water please explosions as at last 40 permit contained. It is consistent to the contract of the contract of the contract of the contraction of the con

The suppostinally decoying covered swillards of a expector discharge, as described by Eg. 83, foresterically lasts foreien; however the action integral of Eg. 81.2 he leves described a progression to the 36 feb. 8 has but facts described, and of the single of Eg. 81.2 he leves described to the content of the single of the

pressure can be produced without correct. Food with this fast, and anti-contact correct produced with contract produced with the fast, and anti-contact correct produced with the fast, and anti-contact correct produced with the fast, and the fast correct produced in Provingia to light, we have listle schoice but to assume that the distance of the greatest produced by the correct produced by the distance of the correct produced by the fast correct produced by the distance of the produced between the fast way we can define an average explosion force of the hype

This is not the same average force which was defined by Eq.5.17, which represented the average electrodynamic farce, but is instead the experimentally measured average force.

It is the nature of hydromatics to conset feroes in water to hydromatic possess sating in all decreases. Let the photo area be S, which in figure 2.15 is the pressure natives coming

$$<\Delta p> = \frac{}{5}$$
 (7.1)

The volume contributing to the force and pressure generation is the water volume v. No. the equality of impole and momentum of Eq.6.6, and using Eq.6.7 and 7.12, the

$$t\Delta p > v = \frac{M v \sqrt{2gh}}{4 v}$$
(7.13)

Cerest enrolloquesses of the capacities discharges are stres recorded. Epigen 7.5% shows regred traces. These Costs is few sizes in which the seath necessaries are soft-extracted, and (3) degines the race for an appelled discharge through water. It will be reced that the water cannot arrest having of the current. For all for an under how the few house cannot arrest having of the current. For all for an under how the few house and arrest having of the current. For all few houses the contractions of the contraction electrodynamic fewer in training the explosion curry und, for a fewer section, the parties electrodynamic fewer in training the explosion curry und, for a fewer section, the parties electrodynamic fewer in training the explosion curry und, for a fewer section, the parties electrodynamic fewer in training the explosion curry und, for a fewer parties electrodynamic fewer in training the explosion curry and for a few parties points. District fewer fewer fewer are considered points. The parties with the resistance voltage dury and indistinguishable fewer it is which is in place with the resistance voltage dury and indistinguishable fewer it is measurements.

Without the plasma accelerator, the circuit behaved like any ordinary LCR circuit. When with water explosions this behavior persisted as far as the influence of inductance on ringing thousens, and operations on same impedance were concerned. Induced back-c.m.f., however, will have added to the damping produced by where beating.

bowever will have added to the damping produced by ohmic beating.

Distarting the first president entered peak of an excillagram (see figure 7.16) by A an the second power year by the fallows the relabelation of the second power years by the fallows the relabelation of the second power years by the fallows the relabelation of the second power years by the fallows the second power years and the second power years are second power years.

From the ringing frequency f, the diver constant is given by  $T = \frac{1}{f}$ (2.15)

f is (A/B) (7.15)

$$E_{\alpha} = R_{\alpha} f \dot{x}^{2} \dot{m} = \frac{R_{\alpha} f_{\alpha \alpha}^{2} T_{\alpha}}{2}$$
(116)

$$e^{+}\frac{\mathbf{R}_{c}\mathbf{I}_{g}^{2}\mathbf{T}}{4}$$
 (7.17)

current reaches its full value. The energy remaining in the capacitor after

$$\%\,C\,(V_{_{0}}\,-\,\Delta\,V)^{2}\,+\,\%\,C\,(V_{_{0}}^{\,2}\,-\,2\,V_{_{0}}\,\Delta\,V\,\,\circ\,(\Delta\,V)^{3})$$

E, - CV, AV - NC(AV)

w - 2xf - 1

$$\pi f = \frac{1}{\sqrt{LC}}$$
(7.20)

Re = 135 mG

and then substituted into Eq. 7.19. The ionization energy,  $E_{\rm p}$  does not generate pressure in the plasma cavity and, together with the circuit less,  $E_{\rm p}$ , it should be subtracted from  $E_{\rm p}$  to

stripe in the electron was go animates to provide a positionary. Proceedings of the SQL13 and the register before the stripe of the stripe inside 2.2 for these values levels. The softwar was a first primary, 5, was the received credit for the VII produced before of the version in 12-2000 for fix and the visions of the copies of the VII produced for the vision of the copies of the VII produced oversion, a was I salt. The contribution of certain attention to two encopyrated with Equ. 17.1 in 2.13 A certain residently of the loss Equive was probably due to difference in the electropic conduction to loss during the invasions phase. On the solids, the evering less increased for 42 process of the encopyrate vision and the vision of the visi

«If portion of the need capacitor energy at 31/N, 30 M percent at 11 N, and to 46 paceses at 21 N, the nate horself that these longitude of cost clinicals and advances for the year hard particular the state of the control of the advances for the year hard particular the state of the part to the long convention may be the state of the state



Figure 7.18 : Assembles present course for the 14 short described in table

The insulable cauzy of figure 7.35 is the deliverace between the stoned input energy. By and the energy lost as here (\$\frac{1}{2} + \frac{1}{2}\$. This deference is the steepy selected by recent in the set could be present and cause selectable cause by the lebrarch. In 38 of the shoot shown in \$\frac{1}{2} + \frac{1}{2} + \frac{1}{2}

evaluate input energy 
$$E_{\chi} - E_{\chi} - E_{\chi}$$
 (3.22)



One of the saltwater shots provided good quantitative informat ection. The 0.5 plf capacitor was charged to 12 kV. Using Eq. 2.21, ΔV was easily 5 kV. tectrolytic conduction precess in salounter absorbed 19 I or 53 present of \_\_\_\_\_ In this particular shot the circuit loss was 5.7 J which, is addition to the 23.5 J of

As there was obviously to excess pressure left in the explosion carrier after the owners

### 4. Anomalous Kinetic Energy - American Harris Charles

For transient pressure energy to become useful, this energy has to be convented to enzines. That considerable amounts of kinetic energy can be achieved with water plasma

Assuming that all of the assumation energy that is liberated in the explosions in potential energy of liquid cohosion, and that whatever electrodynamic energy was available

Pressure in the water is likely to cause molecular collisions in the water and at the after the current has cound to flow.

If water can escape from the cavity, or one of the cavity walls is mobile, then the

explications deals with this energy conversion sectuation. All results obtained on future polarizatory and may be upset by further conserve.



ed to applied types man

A projectle accelerated by the explinion of a fluid receives a mechanical impair.

(JP 40.1 The projectle is mercinated, Newton's laws of notion require that the impaire he convented to projectle momentum in accordance with Eq. 6.6. Given the implicate mechanical methods of the projectle received by m<sub>0</sub> the lawses energy of the projectle mean he denoting the mind projectle velocity by m<sub>0</sub> the lawses energy of the projectle mean he

 $E_K = H m u_0^2 = H u_0 \int F dt$  (12)

op 6 6 this velocity is 8 4 4 4 4 4 4 4 4

Substituting Eq. 7.24 into Eq. 7.23 leads to

$$E_{K} = \frac{((F A)^{2}}{2m}$$
(7.25)

2 m Since reducing the mass to one half its original value doubles the kinetic energy for the net termine. To comThese are practical limits to this resthoid of materiating the kinetic energy. The mass cannot be reliased below the vater rans needed to produce the full force of the explicits. When the water volume in the accelerator becomes two small it may be difficult in produce sufficient impairs, and the kinetic energy in proportional to the squares of this impairs, if a solid projective layaced on the vater, the total mass to be accelerated increases and this wall to the product of the solid products of the solid products of the solid increases and this wall to the solid projective the solid products of the solid products of the solid projective the solid products of the soli

the measured kinds mergy.

Early in the seeds for kinds energy the colaborating TCDGR Laboratory.

Early in the seeds for kinds energy the colaborating TCDGR Laboratory.

Kinnead, Via, provide occurrence of waters to fag as almonetrated by video plentage gap the figure 6 is 7 has accidented early in Richards also meetable for ensistance constall water gap not of gener 6 is employed. In completed a laborated with extended to the entire of 100 cm length from the to manufa. The brench decrease was 1/16 such distances beared and installated with a 3-byte distance. Nijns was also and and the tocontribing middles between the best of 100 cm (see 1).

ancer; registe wat an our surp, reconstruction of 2 and of million desires the surprise of the page. The page of t

photograph of figure 121, With sufficient energy this type of fog jur will also critica the collision and causes a the finds on inputs. This is it stalls with the shaded by because of the sudder unconstantian of luminous sizes. The into concentration in the jet can also be seen in the first time continues to be the energic better that decreames below the validity. I seed used the lower strategies and directed laterally. For a few accounts the log solls around under the colling unit in if of exposure.



Figure 1.21: High spend photography of the development of a mechanism choice the accelerator (10:000 frames per second) One-bench has been highlighted with chocker patient for half-

High speed photography allowed the tip speed of the feg int to be measured. In

$$u_{\mu} = (M + m) v_{\chi}$$
 (72)

where  $u_{\rm so}$  in the average velocity of the mater. The throw height,  $b_{\rm s}$  of the secondary

where g is the accordinate take or partial 
$$u_m = \frac{M + m}{m} \sqrt{2 g h}$$
 (7.20)

The true kinetic energy of the water depends on the race

$$E_{\chi} = \Sigma M \Delta m u^2 + N u_{imn}^2 \Sigma \Delta m + N m u_{imn}^2$$
 (7.31)

is were carried out with a spirk plug accelerator which Kneeks energy measurements were carried out with a spirk plug accidence whith was similar to figure 7.15. Two different bursel lengths (breech to muscle) of 5 cm and 2 cm.

graph 22 depicts the two woundary projection complayed in the investigation. Released as active that point of men when the content of the content and the con



1.11 I we tipe it secondary projectes containing balon were

The finding circuit until y USC of Threats comprised C=0.55 of Computer Segment due range and a convert tenderure. A former of the install was in live indicatance of Lo 0.31 pH. The restrict in a range inspinance of  $Z_0=0.54$  or C=0.54. The product of Lo 0.31 pH. The restrict in a range inspinance of  $Z_0=0.54$  O. When C=0.54 is the converted of the contract correct with a time convent of the credit of Z jut. This produce may be considered in the contract correct with a time convent of the credit of Z jut. This produce correct contract correct contract from the contract of Z pH. The contractions from the contract in the correct from Z and Z purposes the contract from the contract of Z pH. The contractions from the contract from the contract of Z pH. The contractions from the contract from the contract of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z pH. The contraction is the correct from the contraction of Z philes are contracted as Z per Z per Z produces Z per Z produces Z produces

To determine how mand of the kinetic energy of the flying water mans was due to the identifiest of internal season energy, it was necessary to meason energy it man and author at affigure of the casesy supplied to the heart which was resulted for accelerating water. Only in the case of the high inducance circuit did if prove possible to derive heal itsues from the cases of cases of the high inducance circuit did it prove possible to derive heal itsues from the

A sample loss calculation will new be outlined in conjunction with figure 7.23. This is the mellinguase of a test in which the accelerator was short-cisculated. In resulted in a shigh melitaction of the indivintance to 1 = 1.18 pc. Hit to person por in the switching are insuranted the tall of the disorder correct, leaving a resultant voltage V<sub>v</sub>, on the capacitor. For the changing witnings V<sub>v</sub> is the made the same expected correct, leaving the product of the changing the contract of the contract of the changing the chang

$$E_q = \pi C(V_q^2 - V_r^2$$

(7.32)

the energy of (3) is converted to be not recombination of the state of



The total levels (shatic) here is given by Eq. 7.17. No the case resoluted become  $E_{\rm g} = 20.1$ ). The correct workshot become the two walls 1.1 This distribution that the shatish of the shatish the which has been then two being from a behalf be the solution term,  $E_{\rm g} = 10.0$  me which it is the residue to the shatish of the shatish the shatish of the shatish the shatish of the shatish

 High inductance circuit (L = 1.24 µHz, racket shaped secondary projection (R figure 7.22), 5 cm long accelerance based.

et 2: Lew industrace crook (Ln 0.3) y/0, socket staped secondary proaccelerator beavel.

we present more sets or expensional reason is more (A) in and (A) accounts expectively with the three bar griphs of figures 1.24, 1.25 and 1.26. The principal variables ever:

No. 1: Low inductors circuit (Los 0.3) alf Ltombi

It has to be remembered, however, that the kinetic energy results are based on the

Table 7.3 and figure 7.24 refer to six shots, all at Va =12 kV, V. =1.8 kV and

The secondary projectile was weighed before and after the shot to determine the mass

component. It was followed by water travelling at lower speed which fell back on the

Since they were first investigated in the mid-1980s, it has been a feature of water

did not accelerate the secondary projectile.

It is believed that high-pressure fee is being generated in a nerview channel disortly

is and industrial control developed. The provide due to the floor of the fall was usually passed to 1 the control appear to the control floor of the fall was usually passed to 1 the control appear to 1 the form of the fall was usually used to 1 the floor of the fall was usually used with smaller districtor controls. I bold of the studied districtor record be pushed used for fold. Proceedings by it is the statute of position, the first presented near the control decision, and category first from the mouth and then presented up to 20 mm deep into the bulsar wood.

560106	960109	550(3)	560111	860213	\$60011
1.0.15/0	1.0, HJO	10, D <sub>2</sub> O	10, Dy0	1.0,0,0	
69.816	30.042	68.933	79.201		
20.199	79.36	70.325			73.290
0.333	0.515	0.402			0.666
7.9	7.0	9.2			8.0
1.24	1.17	134			1.25
260.2	287.8	350.9			
4.85	4.66	4.69			1.36
1.06	2.99	2.93			138
5.45	5.21	5.28			
	12.2	11.5			14.3
	12.8	80.2			100.3
	0.203	0.116			0.17
	79.8	29.8			18.0
18.6	16.8	12.3			18.9
16.3	15.9	18.0	18.1	15.3	2.6
	16,850 69,816 30,199 0,373 7,9 1,24 280,2 4,85 3,06 5,48 11,6 87,1 6,214 29,8	10, 16,0 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	\$16,000 16,000 00,000 0	10.852   10.850   10.90   10.90	18.860   18.500   1

Table 3.3 : Elemin compromise with high solutions of root, so the shaped projection (II) and  $d = 1.5 \times 1.5$ 

the state of the state and the state of the

the water velocity, stated widely from place to place, it will be assumed that discribution has the form of a half-space of a size ware. The average ordinate of the size to discribution has the form of a half-space of a size ware.



On reducing the circuit industance to 0.31 pRI, the results of table 7.4 wass obtained





Table 7.4: Kinetic energy results with low inductance circuit, reside shaped secretary proported and 5 cm humal, C = 0.585 pP, L = 0.31pH



☐ E<sub>X</sub> (Knets Energy) ■ E<sub>2</sub>/Energy lost as 2

Figure 7.25: Associative kinetic energy in the 6 shots dissipated in

### Electrodynamics in the Chest for New E.

Shot #	360508	868509	\$60501	590607	\$60609
w (mf)	1.0. H-O	1.0, H <sub>2</sub> O	1.0, D.O.	1.0, H <sub>e</sub> O	
M (pm)	51.962		52.005	47.925	50.022
M+m (gm)	52.258	52.351	52.597	48.253	50,507
m-(cm)	0.296	0.332	0.392	0.425	0.485
h (cm)	29	27	32	34	32
V <sub>4</sub> (m/h)	2.77	2.30		2.58	
Francisco.	542.1	403.9	371.7	325.5	289.6
E <sub>2</sub> (7)	39.8	39.8	29.8	39.8	39.8
E <sub>11</sub> (2)	26	26	36	26	26
E <sub>A</sub> (7)	13.8	13.8	13.8	13.8	13.8
E <sub>g</sub> (7)	43.5	27.1	27.0	22.5	20.3
O <sub>K</sub>	3.15	1.96	1.96	1.63	1.47

2 (m 560), V<sub>2</sub>=124V, V<sub>2</sub>=134V, C=8361<sub>3</sub>F, L=631<sub>3</sub>H



Figure 7.36: Anomalous kinetic energy in the 5 shore documbed in table

The live indication in the last reaches two, unfortuned by the twenty confidence in contrast to the confidence in the last twenty confidence in contrast the production of figure 22. Which two figure is allow proceeding the last two productions of the last twenty contrast the last twenty contrast twen



consequent control of control of the control of the

It is not executed by the most of all of the net realized by respective to the distance open, in the regarded net realized of  $\phi$  of  $\phi$  of  $\phi$  of  $\phi$  of the Regarded networks are the respective to the respect

The sering a travel origin with the new Districtions Grown was that a possible in compared with 100 J free only to the whole the place discusses continued to instrument instrument energy, the KE pain laborate continued and the property of 2.5% as 1.60 per all new produced from the highest to the content of the was probably that is an indicussment of the first the laborate original content of the property of the property of the process based when the content of the property of the property of the process based when the dark leaves measured exclusives the content origin to a least of excessarily beast the conversion efficiency from available clother compty to least or excessarily beast the conversion efficiency from available clother compty to least the content of the property of the p

The audientage with a water charge of w = 1.5 ml was about the same as with money, on one provided energy sines uncommon one over, became to improve measurements are the more accurate.

present measurement at the recent accuracy.

After revision the recket-shaped projectile R with the numbler T of figure 7.22, and

## The Effect of Slove Water on the KE Measurements

when a let of water strikes the flat bettern of a sink. To inventigate the behavior of slow water behind the secondary revised le. a bi-inch

то операто и от пр. то нем нем неселения продоску цило 100 а отех ретко от неи 100 до.



a post day of the state of the

sy precaded that some water remained in contact with the wood for its eminement of the hist. Then a gap began to open between some and water depole, the solverys spillaging water occurred at any time. The depile column was of the same dismeter as the heard and behalf wood 'gridened.' The column was, however, not prefectly surgit and serical. This is to be a spillarised with the sound of popicalls turbillag and some ware falling from it. From it. The constant selected the sounders provided and the appearance of the displicat claims fails' to conclude that any acceleration of the proposite by sinw water was negligible.



right vity in the same of the

or values of the individual of the roles were to accelerate the occurring projection of the limits region generation and some than some figure 122. This shows the balos wood spilosel of 1 in Figure 122 of a spectraturily 6 g m. near some figure 122 of the shows the balos wood spilosel of 1 in Figure 122 of a spectraturily 6 g m. near some projection foliations where the figure presents the spilosel present to the figure present the soft of the spilosel polision for soft of the filose water which we despit the filosel polision for the soft of the filosel polision for the filosel polision for the filosel polision for filosel polision filosel polisio

After more than ture years research in various laboratories it is me established fact the forces revealed by water placeme explosions are more already large. This means that forces control be explained by the laws of physics as they are used as 1995. As every force rather order on a more/ord of energy, without which the force could not exist, there must

The same equation energy discharged drough the same circuit does not develop the same equation of the first experience which has been in equitored by alteropheres in: This is strong evidence for the first experience by the same is soler energy. The vacuum energy of field though all the same of the second of the same is soler energy. The vacuum contribute in both cases. Since it does not, it is probably not a factor in which provides a explosions.

With regard to internal mater energy, we may chattegish between nuclear energy, themself bending energy between hydrogen and exigen atoms, and finally, the energy of liquid colonios between H<sub>2</sub>D moderals. Thai Distance of inciden energy would atoms containly be associated with the emission of X-rays. No X-rays have been detected and, flowform, wenter energy is satisfally to be the source of the anomalous energy.

ACTIONATE DO Syndrominate search for first hydrogen and oxygen has been carried out sets in water are not known to have caused this chemical dissociation. After the explication all the water can be accounted for by fing and larger deeps. No rigorous proof has been prevailed, but all the recommences indicate that it is not chemical easings which is responsible for the distance refolioses.

By distination of other sources, we are left with interreducedar bonding energy as the most likely contribution to the explosions. The extremenances are sufficiently compelling to formulate the hydrocist that postural energy in librarial and that for givelence contribution of this, are not must, than the water initially in the explosion cavity. The observed regulation between for disposite is then understandable.

A measure of the magnitude of the potential energy liberated has been obtained from measurements of the translatedly skined pressure energy in the explosion cavity. It was found to be up to three times the energy supplied to the water after subtracting all the known energy looses from the causation energy. Subscoose the energy supplied to the water after subtracting all the known energy looses from the causation energy. Subscoose the energy supplied to the subtracting all the known energy looses from the causation energy. Subscoose the energy supplied to the subtraction of the subtraction o subject on increasion conservation, have indicated that a large presion of the passaus energy can be convented to kinetic energy of free droplets. This represents the stream of our knowledge on water are explosions at the time of milities at the rest of Consents.

The authors are indefined to George Hathaway, of Hathaway Consisting Services of Tournats, Canada, for helping to reopen the investigation and contributing crusial experimental conductor and contribution of the fill of the TEORAL Lebouristy in Belanders, demonstrated the spication of very fast fig from were plants unreleased. To, Dena Alberta and Proclamor Erforth Belandan Green the authors alternated by the usuard propriets of said and Proclamor Erforth Belandan Green the authors alternated by the usuard propriets of said and Proclamor Erforth Belandan Green the authors alternated by the usuard propriets of said proclamor and the contribution of the (ATKE), Vol.36, p.170, 1980.

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